FLORIDA AGRICULTURAL STATISTICS

Florida Department of Agriculture and Consumer Services Doyle Conner, Commissioner Tallahassee, Florida

Florida Crop and Livestock Reporting Service Division of Marketing

Richard P. Small, Chief Orlando, Florida John D. Stiles, Director Tallahassee, Florida

Cooperating with

V.S. Department of Agriculture Agricultural Marketing Service and Statistical Reporting Service University of Florida
Institute of Food & Agricultural Sciences
Agricultural Experiment Stations
Department of Food & Resource Economics

ACKNOWLEDGMENT

The acreage, production, and value statistics in this bulletin are official State and USDA estimates prepared by the Florida Crop and Livestock Reporting Service. The county and area detail were made possible by the participation of the Department of Food and Resource Economics, University of Florida, in the estimating program. The Bureau of State Markets, Florida Department of Agriculture, and the County Extension Agents, University of Florida, Cooperative Extension Service, were also very helpful in supplying area and county information. Shipment statistics were provided by the Market News sections of the Florida Department of Agriculture and the USDA Agricultural Marketing Service.

Grower organizations have provided valuable assistance and data throughout the season. These groups include the Florida Celery Committee, Florida Tomato Committee, Florida Sweet Corn Exchange, South Florida Vegetable Exchange, Zellwood Sweet Corn Exchange, and North Florida Growers Exchange. Sales agencies and transportation firms provided the inputs necessary to complete the statistical story.

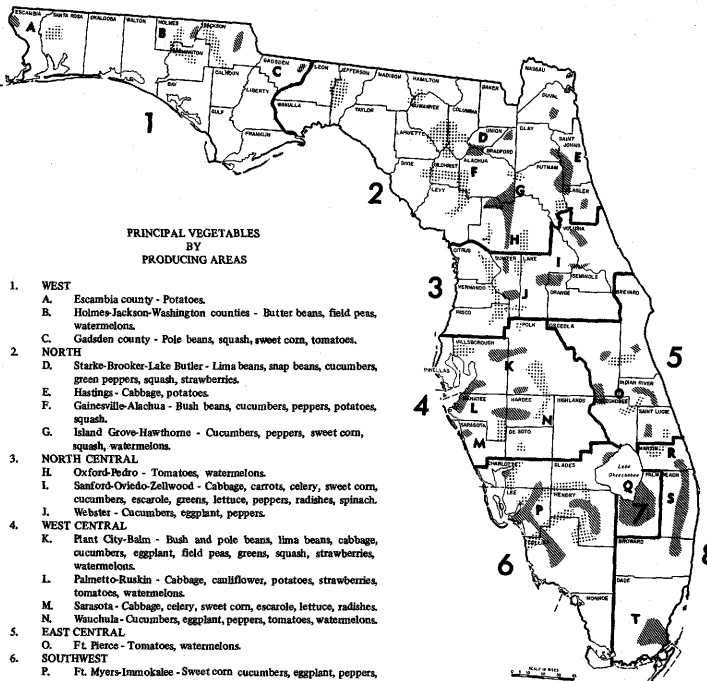
Foremost, the growers, shippers, and processors volunteered most of the basic data used in developing these official statistics. The public spirited cooperation of these individuals and groups is appreciated.

Fieldmen James Spires, Immokalee; Charles Robertson, Homestead; Wallace Jacobs, North Palm Beach; and Larry Amlong of Palmetto collected much of the basic acreage, production, and price statistics in this bulletin. This report was assembled under the direction of Jerry Campbell, Ron Shannon, and Carl A. Ouzts of the Florida Crop and Livestock Reporting Service and Buck Buchanan, Bureau of Market News. The authors also wish to thank Becky Altman, Brenda Craft, Ray Crickenberger, Marcelo Diaz, Kitty Hildreth, Tommy Scherer, Pat Todd, and others of the Florida Crop and Livestock Reporting Service who assisted in compiling and preparing this report.

1222 Woodward Street, Orlando, Florida 32803 - Ph.(305)420-6020

Published April 1985

FLORIDA



potatoes, squash, tomatoes, watermelons.

EVERGLADES 7.

Bush beans, cabbage, celery, Chinese cabbage, sweet corn, escarole, greens, lettuce, potatoes, radishes.

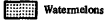
8. SOUTHEAST

Martin county - Cabbage, potatoes, tomatoes, watermelons.

s, Pompano - Bush beans, lima beans, sweet corn, cucumbers, eggplant, peppers, squash, tomatoes.

T. Homestead - Bush and pole beans, cabbage, sweet corn, cucumbers, potatoes, squash, strawberries, tomatoes.

Commercial Vegetables



Florida: Usual dates for planting and harvesting vegetables, melons, potatoes, and strawberries

	Planting		Usual Harvest Dates	
Crop	Dates 1/	Begins	Most Active	Ends
Snap Beans 2/	Aug 15 - Apr 1	Oct 15	Nov 1 - May 1	Jun 15
Cabbage	Sep 1 - Mar 15	Oct 25	Jan 1 - Apr 15	Jun 15
Carrots	Aug 15 - Feb 15	Nov 1	Dec 15 - May 25	Jun 10
Cantaloups	Jan 15 - Mar 15	Mar 10	May 15 - Jun 20	Jul 10
Cauliflower	Sep 15 - Jan 1	Dec 15	Jan 1- Mar 15	Apr 15
Celery	Aug 1 - Apr 15	Oct 25	Dec 15 - Jun 1	Jul 10
Chinese Cabbage	Sep 1 - Apr 1	Oct 20	Nov 15 - May 15	Jun 1
Sweet Corn	Jul 25 - May 10	Sep 25	Nov 15 - Jun 16	Jul 15
Cucumbers	Aug 1 - Apr 1	Sep 20	Nov 1 - Dec 16 Apr 20 - Jun 1	Jul 1
Eggplant	Jul 15 - Apr 1	Oct 1	Nov 15 - Jul 1	Aug 1
Escarole and Endive	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
Lettuce and Romaine	Aug 25 - Apr 1	Oct 20	Dec 1 - May 1	Jun 1
Parsley	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
Green Peppers	Aug 1 - Mar 15	Oct 20	Nov 15 - Jun 15	Jul 1
Potatoes	Sep 15 - Mar 1	Dec. 26	Feb. 1 - Jun 1	કર્યો 1
Radishes	Sep 1 - May 15	Sep 20	Nov 15 - May 1	Jun 16
Spinach (Proc.)	Nov 1 - Jan 1	Jan 15	Feb 1 - Mar 1	Mar 15
Squash 3/	Aug 15 - Apr 1	Sep 1	Nov 15 - May 15	Jul 1
Strawberries Tomatoes	Oct 1 - Nov 15	Dec 15	Feb 1 - Apr 1 Nov 15 - Jun 1	May 15 Jul 1
Tomawes Watermelons	Jul 25 - Mar 15 Dec 15 - Apr 1	Oct 15 Apr 1	May 1 - Jul 1	Jul 15

 $[\]frac{1}{2}$ / Usual date direct seeded or transplanted. $\frac{2}{2}$ / Includes Pole Beans. $\frac{3}{2}$ / A small acreage of summer squash is marketed locally during July and August.

Contents

ITEM				PAGE MARKER
Definitions and Explanations				1
Narrative Summary of 1983-84 Crop Year				2
Narrative Summaries of Individual Crops,	1983-84 Crop Year			3-11
Summary of Acreage, Production, and Value 1982-83 and 1983-84 Crop Years	by Crops,			12
Summary of Harvested Acreage and Value, 1968-69 through 1983-84				13
Individual Crop Data	Narrative Summary	Acreage, Production and Value	Shipments	Unloads
Snap Beans	3	14	48	59
Cabbage	3	17	49	59
Cantaloups	11	turis.	****	59
Carrots	4	20	49	60
Cauliflower	11		50	60
Celery	4	19	50	60
Chinese Cabbage	4	· 	50	61
Sweet Corn	5	21	51	61
Cucumbers	5	23	51	61
Eggplant	6	26	52	62
Escarole-Endive	6	28	52	62
Greens	11	5 -2	52	62
Lettuce	7	30	53	63
Okra	11		53	64
Dry Onions	-		54	-
Pars ley	11		54	***
Peas	11	 .	56	. 68
Green Peppers	7	32	54	64-65
Potatoes	8	34	55	65~66
Radishes	8	37	55	66
Spinach	8			66
Squash	9	38	56	67
Strawberries	9	40	56	67
Tomatoes	10	42	57	67-69
Watermelons	10	46	57	68
Other Vegetables	***		58	
Mixed Vegetables		hand	. -	64
Summary of Shipments by Crops,				
by Months, 1983-84	स्थात		48	

SEASONAL GROUPS—During the growing season, estimates were prepared for most crops on a six month seasonal group basis. The periods are for the crop year July—December and January through June. The two six month periods were combined in this publication into a crop year total for all crops. Production sold or utilized is shown by months.

PLANTED ACREAGE is the total acreage which has been planted for harvest during the crop year. Acreage lost and replanted to the same crop in time for harvest in the same quarter is counted only once. Acreage harvested and planted again to the same crop is counted twice.

HARVESTED ACREAGE is the acreage partially or completely harvested. Acreage lost before or at maturity through natural or economic causes is not included in the acreage for harvest.

YIELD is the average production per acre of merchantable quality harvested and sold or utilized.

PRODUCTION is the quantity actually harvested and sold or utilized.

UNIT VALUE for fresh market sales is the equivalent price received, f.o.b. shipping point basis and encompasses all grades and sizes marketed or utilized. Included are packing charges, selling charges, precooling, top ice, or other costs which contribute to the value of the product at shipping point. The value per unit for quantities sold to processors is the average value paid for usable quantities, on a "delivered to plant door" basis. This value includes transportation and other normal costs incident to delivery at plant door.

TOTAL VALUE is the equivalent value of production sold or utilized based on the unit value. Cullage and other quantities not sold or utilized because of natural or economic factors are excluded.

OTHER COUNTIES include harvested acreage for all counties for which either published data would result in the disclosure of individual operations or acreage totals for specific commodities are of minor importance in the State.

All shipments and unloads, rail, truck, air, and boat, are recorded nationally in 10,000 pound units each day. Annual releases are in 1,000 cwt. In this publication, shipments and unloads for some commodities were converted to most common trading units. Rail and piggy-back weights and conversion factors were determined by several Market News Service field offices. Mixed car (rail) loadings by stations have been prorated by commodities.

Where possible, the national Market News Service in Washington, D. C. has established a single uniform weight per commodity to be used nationally in converting to weight units for the various means of transportation. Weights per common container used and number of units per rail car or truck may be obtained by writing the MNS office in Winter Park, Florida.

PRODUCTION AND PRICE UNIT—The official USDA vegetable crop estimates are published on a weight basis. For this bulletin, the official estimates for most vegetable crops have been converted to what is believed to be the most commonly used containers. If changes in container weights are necessary, all data pertaining to the production of the commodity in question are revised to maintain comparability between years. The table below gives the net weight used per container and the number of containers per hundredweight.

PRODUCTION AND PRICE UNIT

Most common unit, estimated net weight, number of units per hundredweight, principal vegetable commodities, Florida, 1983-84 crop season

	ب بيت الله بي به دين على جان بيت الله بي والله المواجعة الله بيت الله بيت الله بي المواجعة والمواجعة	دفع بهد هد سهرسود شنا البدس سد امر بهدارات العدمة	نے وہ جہ ٹیمجست نے نہاجہ جہ جہ دورات کے اوران		غيد قبه آخر هند سه سريه ويه الندانية جدسه فيديه دف				رور ور شاهده باز که شهران داد ده	گوند این ۱۳۰۰ استوروی شده اید دارد این
Commodity	: : Unit	: Est. net : : weight :	No. of units per cwt	:	Commodity	:	Unit	:	Est. net : weight :	No of units per cwt
		Pounds		;	ه هند خپ چيد نيده در در دوره اها هيد چيد ده	·			Pounds	
Snap Beans	Bushel	30	3,333	:	Lettuce		Cwt		100	
Cabbage	Crate	53	1.887	:	Green Pepper		Bushe?		25	4,000
Carrots	Cwt	100	,,	:	Potatoes		Sack		100	-
Celery	Crate	60	1.667	• •	Radishes		Carton		15	5,667
Sweet Corn	Crate	42	2,381	:	Squash		Bushel		42	2.381
Cucumbers	Bushel 1 1/9	5 5	1.818	:	Strawberries		Flat		12	8,333
Eggplant	Bushel	33	3,030	:	Tomatoes		Carton		25	4.000
Escarole	Crate	25	4.000	. :	Watermelons		Cwt		100	****

The farm value of Florida-grown vegetables, melons, potatoes, and strawberries sold in the 1983-84 crop year totaled \$1.1 billion, the same as the 1982-83 crop year. Acreage harvested was 3 percent above the previous year. Crops showing the greatest gains in harvested acres were carrots, green peppers, potatoes, radishes, squash, tomatoes, and watermelons. Crops increasing in value were cabbage, celery, eggplant, potatoes, and watermelons. Crops with lower values than the previous year were snap beans, carrots, sweet corn, cucumbers, escarole, lettuce, green peppers, radishes, squash, tomatoes, and strawberries. Except for carrots, most of the declines in value were due to lower season average prices. Cabbage, which rose \$18.0 million, showed the greatest increase in value, followed by potatoes which increased \$14.4 million; celery, \$9.7 million and watermelons, up \$3.9 million from a year ago. Tomatoes and green peppers showed the greatest declines, down \$22.7 million and \$14.9 million, respectively, from the previous year.

Average yields for snap beans, celery, sweet corn, eggplant, potatoes, and watermelons increased during the year but yields declined for cabbage, carrots, cucumbers, escarole, lettuce, green peppers, radishes, squash, tomatoes, and strawberries.

Season average prices for cabbage, carrots, celery, and eggplant were higher than a year ago. Prices for snap beans, sweet corn, cucumbers, escarole, lettuce, green peppers, potatoes, radishes, squash, tomatoes, watermelons, and strawberries averaged below the previous season.

Land preparation, planting and transplanting were very active in most areas during July. Growing conditions were generally good over most of the farming areas in August. Planting activity progressed favorably with very few delays. The weather during September and October was mostly favorable with generally warm days and mild nights. Numerous cold fronts passed through the State in October and November, bringing cooler temperatures and varying amounts of rainfall. Some locally heavy rainfall along the southeast coast delayed harvest and planting.

Temperatures were generally mild during most of December until a severe cold front passed through the State over the Christmas weekend. Nighttime lows reached into the teens in northern counties and 20's in the southern counties. The cabbage crop in the Hastings area was considered nearly a total loss as practically all of the younger acreage was lost to the freeze. Damage to other crops was moderate to heavy in most southern farming areas. Growers in Dade County experienced light to moderate losses as some plants were protected from the cold winds. Another cold front passed through on New Year's weekend but was not as damaging.

Early January was characterized by numerous cold fronts. The southwest had light frost and below normal temperatures, but there was very little damage to crops. Temperatures were generally mild and mostly normal to above normal in the winter vegetable areas throughout the remainder of the month. There was little to no rainfall in most areas.

Rainfall was generally light throughout the State during February. However, locally heavy showers occurred in the southeast and in some west Florida areas. Irrigation was very active in the drier localities. Mostly mild, sunny weather prevailed in the vegetable areas.

A cold front in early March brought lower temperatures to most vegetable producing areas. Strong, cold winds gusting 40 to 50 miles per hour caused light to moderate damage to most tender crops in nearly all areas except Dade County. Heavy, scattered frost blanketed portions of central Florida and the northern Everglades. Little to no damage was reported on most crops, however, sweet corn in the Everglades suffered heavy damage. The remainder of the month was accompanied by ample periods of sunshine and moderate winds. Rainfall accumulations were generally light to moderate during March in most growing areas.

April was fair and dry. No significant amounts of rainfall were reported although some locally heavy showers occurred in the Lake Okeechobee area. In the southwest, some irrigation wells went dry due to a lack of appreciable amounts of rainfall. Temperatures were variable throughout the month. Harvest was in full swing for some crops while others were declining seasonally.

Weather in May continued hot and dry. Rainfall was spotty with many areas receiving small quantities. Constant irrigation was required to maintain soil moisture. Water tables continued to drop in the southwest, putting additional pressure on the irrigation wells. The first substantial rains of the spring season for many areas fell during the last week of May. From 2 to 12 1/2 inches fell between May 26 and the morning of May 29. Heaviest rainfall was in the Pompano area. Harvest was very active for some vegetables but declining for others.

The first week in June was unusually clear, cool, and dry. Record low temperatures occurred during the weekend of June 2nd and 3rd. At midmonth, routine summer weather set in with warm, humid conditions and scattered afternoon, and evening showers and thunderstorms. Most areas received rains of 1 to 3 inches. Temperatures averaged near normal. Harvest was essentially complete for most crops in the major vegetable areas by the end of June.

Most of the weather data for this summary was supplied through the National Weather Service, U.S. Department of Commerce, Ruskin, Florida. Information on the effects of weather on crops was provided by the Florida Crop and Livestock Reporting Service fieldmen.

Florida growers produced 4.5 million bushels of bush and pole beans during the 1983-84 season for fresh and processing utilization, up 6 percent from a year earlier. Acreage harvested for fresh and processing totaled 46,500 acres, down 1 percent from the 47,000 acres harvested during the previous season. The average yield for the 1983-84 season was 96 bushels per acre for fresh market and 100 bushels per acre for processing, as compared with 90 bushels and 100 bushels, respectively, for the previous year.

The average f.o.b. price of \$9.22 per bushel for fresh market was \$1.38 cents lower than the previous year. At \$4.50 per bushel, snap beans for processing are up \$1.50 from last season. Total value, at \$40.0 million, was 10 percent below last year.

Bush beans are grown in all areas of Florida with the exception of the east central and southwest areas. The southeast continues to be the major producing area. Pole beans are grown primarily in Dade County, with small acreages in Gadsden and Marion counties and the west central area.

Earliest fall supplies of snap beans originate from west Florida. The northern and west central areas, the

Everglades and southeastern districts also provide fall production. The southeast is the sole source of supply during the winter. The other areas resume production in the spring.

Snap bean production extended from early October into mid-June. The fall crop peaked in December. Marketings declined sharply in January and February after the Christmas of 1983 freeze. Production for the season peaked in March. Normally, April is the month of peak production. About 21 percent of the fresh marketings were in March.

Variable weather influenced the 1983-84 bean crop. Heavy mid-October rains in the southeast washed beds and leached fertilizer, necessitating moderate reseeding. Ideal growing weather prevailed in most of December until a severe cold front moved through the State over the Christmas weekend. Plant damage was severe in the Pompano area. Some acreage had to be replanted. Strong, cold winds in early March whipped plants, burned tender foliage, and caused some fruit scarring. Weather during the spring season was generally favorable. Heavy rains the end of May again washed beds and leached fertilizer in the southeast, but most growers had completed harvest. Quality and yield were variable thoughout the season.

CABBAGE 1983-84

Florida's cabbage growers produced 4.7 million crates and bags of cabbage during the 1983-84 season. Production at this level is 28 percent less than the previous year and the lowest since the 1964-65 season when 4.6 million crates were produced. The gross value was \$40.7 million, a 80 percent increase over the previous year's total of \$22.7 million. The average f.o.b. price was \$8.75 per crate or bag, up \$5.23 from the \$3.52 received for the prior season's crop. The higher average price received accounted for the sharp increase in value.

Total plantings were 19,000 acres, up 17 percent from the 16,300 acres planted during the 1982-83 season. However, only 11,000 acres were harvested. This was 25 percent less than last season, primarily because of freeze loss. The average yield of 423 crates or bags per acre was down by 15 bags from the previous season's average.

Cabbage was available for market in late October and continued through June. Production during the fall months was down 6 percent from the previous fall. Production during the winter and spring period was down 29 percent from the year before. The peak months were April and May followed by March.

The Hastings area, which includes the three counties of Flagler, Putnam, and St. Johns, is the leading producing area in the State. This area accounted for 51 percent of the State's production during the 1983-84 season. The leading cabbage producing county is St. Johns with 3,000 acres harvested, or 27 percent of the State's total.

Direct seeding and transplanting got underway by mid-September. The most active period for transplanting was October through December. Direct seeding in fields occurred between August and November. Only a small percentage of the total acreage planted is seeded direct in fields.

First cuttings began in late October, increasing slowly into December. A freeze on Christmas weekend brought extensive damage to the cabbage crop. Production dropped sharply after the first of the year and did not gain momentum until March. Harvest was at peak during April and May. Effects of the freeze lowered yield and production for the winter quarter. Winter production accounted for only 26 percent of the total production, down considerably from the 1982-83 winter months. Many growers replanted damaged fields for harvest in the spring. Spring production accounted for 65 percent and fall months 9 percent.

Production of carrots in Florida for fresh market and processing utilization during the 1983-84 season totaled 730,000 cwt, down 34 percent from the previous season. Fresh use constituted 79 percent and processing 21 percent. This compares with 80 percent fresh and 20 percent processing the previous year. Approximately 20 percent of the fresh carrots were mini or finger carrots compared with 19 percent a year earlier. The remaining 80 percent were the regular type carrots.

There were 10,600 acres harvested from the 12,000 acres planted during the 1983-84 crop year. This compares with 10,000 acres harvested from the 10,600 acres planted a year earlier. Average price received for the 1983-84 crop was \$14.60 per cwt compared with \$10,50 per cwt

the previous year. Total value was \$10.7 million, down 8 percent from the \$11.6 million for the 1982-83 crop year.

The muck soils around Lake Apopka, near Zellwood, and in the Everglades area south of Lake Okeechobee provide a good medium for growth. By far the majority of carrots are grown in the Zellwood area. The mini or finger carrot movement usually begins in late October or early November and ends by late May. Regular size carrots are harvested from November through June. The young crop in the Zellwood area received extensive cold damage from the Christmas 1983 freeze. Considerable acreage had to be replanted for the spring season. Generally, size and quality were good during most of the harvest period.

CELERY 1983-84

Florida celery marketings of 6.2 million crates were harvested from 9,200 acres during the 1983-84 growing season. The average yield of 672 crates per acre compares with 666 crates the previous year.

Prices averaged higher than the previous year and at \$10.44 f.o.b. per crate, compared with \$8.77 per crate during the 1982-83 season. Prices during January, February and March averaged higher than the same months the previous year while prices during April through December averaged lower than the previous year.

The Everglades, with 82 percent of the harvested acreage in the State, was the foremost area of production throughout the season. The north central area supplemented by a light supply from the Sarasota area, accounted for the remaining 18 percent of acreage and provided continuous supplies during the season.

Plant bed preparation and seeding were underway by mid-June. Transplanting was underway in August and became active by mid-September. Plantings in the Everglades were winding down by the end of March and were completed by early April. Plantings were also complete in the north central area by the first week of April. Growers in the Sarasota area usually plant from October to March.

Light harvest began by mid-November in the Zellwood and Everglades areas. Growing conditions were not and humid in the summer and early fall months. Cool weather in November was beneficial for growth and development. Quality was generally good during most of the season. Yields and size were good and averaged about normal.

No major cold damage occurred to the celery because of the Christmas 1983 freeze. The winter market was very favorable but prices averaged below the previous spring when the market was good. Prices overall averaged above year earlier levels. Approximately 3 percent of the crop was not harvested for various reasons. Growers passed some acreage in order to maintain good quality celery.

Celery production was most active from December through May with April being the peak month. Cutting was completed in all areas the first week of July.

Celery is subject to a Federal marketing order administered by the Florida Celery Committee. Field supervisors provided the basic acreage and production data. In cooperation with the Celery Committee, these data are assembled into weekly, monthly, and annual reports and published in this Annual Summary.

CHINESE CABBAGE 1983-84

Chinese cabbage is grown primarily on the mucklands of the Zellwood and Everglade areas. The organic soils provide a very good medium for rapid growth. Harvest was underway by late November. Volume was below normal in January and February because of the severe Christmas 1983 freeze and then peaked in March. Good supplies were

available into May. During April and May, Zellwood was providing good supplies while the Everglades was winding down for the season. Light supplies were available into June. Quality was generally good during most of the growing season. Shipments for the season totaled 115,000 cwt compared with 129,000 cwt a year earlier.

Florida, the Nation's leading sweet corn producer for fresh sales, marketed 10.9 million crates during the 1983-84 season. Production decreased 3 percent from the previous year. Harvested acres totaled 55,200 compared with 57,700 harvested the previous year. Yields averaged 198 crates per acre, up 2 crates from the previous crop year.

The season average f.o.b. price of \$5.58 per crate was 16 cents below the \$5.74 per crate average in the 1982-83 crop season. Sweet corn ranked sixth in value of vegetables produced in the State and was exceeded only by watermelons, celery, potatoes, green peppers and tomatoes.

First plantings of the season were underway in the Everglades and Zellwood areas in July. Seeding on the East Coast got underway in early October. First harvest began in the Zellwood area after mid-September. Cutting in the Everglades got underway by mid-October. Harvest was virtually complete in December when freezing temperatures entered the area on December 25. Harvest then shifted from the Everglades to the southeast coast in December. The Christmas freeze caused moderate to heavy damage to the older plantings in the Pompano area. Volume was reduced for 4 to 6 weeks. Acreage loss was very light. By mid-January Dade County began light harvest.

A cold front in early March brought freezing temperatures to the Everglades. Older corn away from Lake Okeechobee received heavy damage. Considerable acreage had to be replanted. April harvest was below normal and supplies did not reach a peak level until mid-May. The Everglades became the main source of supply in late April as the East Coast and Dade County were nearing the end for the season. Spring harvest got underway in mid-May in the Zellwood area. Volume declined seasonally in the Everglades by early June and the Zellwood area became the main source of supply into early July. The season was over by mid-July.

A small acreage continued to provide supplemental supplies from Zellwood and the west central area during the early fall and from Sarasota in the early spring.

Weather during the growing season was marked by freezes during December and March. The older crop on the southeast coast area had moderate to heavy losses from the Christmas weekend freeze. Considerable acreage loss occurred in the Everglades after the March freeze, necessitating much of the crop to be replanted. Yields were also reduced by the adverse conditions. Growing conditions after the March freeze were generally favorable. Quality and ear size improved as the season progressed into early spring.

CUCUMBERS 1983-84

Florida's production of cucumbers for fresh market during the 1983-84 crop year was 4.6 million bushels, down 2 percent from the 1982-83 crop. The 16,000 acres planted for fresh market was up 100 acres from the previous year. Fresh market harvested acres totaled 15,100, also a gain of 100 acres from a year earlier. Average yield per acre for fresh market, at 307 bushels, was down 9 bushels from the previous season. Total fresh market production was valued at \$34.0 million compared with \$37.0 million for the 1982-83 season. The fresh market price for 1983-84 averaged \$7.33 per bushel compared with \$4.77 the previous year.

Supplies in 1983-84 were generally available from September through June, with light marketings January through March. Many of the recorded shipments moving out-of-State January through March are from offshore and truck imports resold in mixed loads.

The production of cucumbers is well distributed across the State. The southwest area, with 42 percent of the planted acreage during 1983-84, is the largest area. The west central area accounted for 28 percent of the planted acres in the State. The west, north central, and southeast areas provide the remaining crop.

The crop was mostly in good to very good condition during the fall. A severe December freeze killed the remaining fall crop. Damage was heavy to young plantings. Considerable replanting was necessary. Strong, cold winds in March caused heavy plant damage to some fields. The spring cucumber crop in the Immokalee area was set back by the adverse weather. In early April, heavy rain and strong winds rolled vines and scarred fruit in the Pompano area. Remaining spring weather was warm and dry. Yields, size, quality, and color were very good during the fall but variable throughout the spring season.

POTATOES 1983-84

Potato production in Florida during 1984, including both winter and spring, totaled 7.9 million cwt, 32 percent more than the 1983 crop. A total of 34,900 acres were planted for 1984 harvest. Out of this total, 33,600 acres were harvested, about 7 percent more than the acreage harvested in 1983. The value of the crop was placed at \$70.2 million, up 26 percent from the previous year. The increase in value of production is attributed to an increase in harvested acreage and yield for both the winter and spring crops. The season average price decreased slightly but the increase in total production compensated for the decrease in value. The price received for all potatoes averaged \$8.90 per cwt compared with \$9.25 in 1983.

The average yield was 236 cwt per acre, 43 cwt above last year. In the Hastings area which includes Flagler, Putnam, and St. Johns counties, the average yield was 260 cwt per acre, up 45 cwt from last year. Spring potatoes grown in other areas of the State had an average yield of 200 cwt per acre. This was a sharp increase from the 155 cwt average of 1983. The winter crop averaged 160 cwt, up 20 cwt from the 1983 winter season.

The "red-skined" varieties are the dominant variety grown for winter harvest in south Florida. Most of the winter crop is sold for table stock but a few are sold to the potato chip industry. In the Hastings area, the "white-skinned" varieties dominate. Most of the Hastings production goes to the potato chip industry, although fresh market or table stock sales are increasing in importance.

The winter potato harvest was underway in January and progressed through March and April. Winter harvest was very active in April. Harvest of the spring crop in the Hastings area got underway in mid-April with peak harvest in May. Digging continued into June and then declined sharply about midmonth. Abandonment was about normal throughout the season. The winter crop suffered some light damage but the plants recovered to produce very good yields.

SPINACH FOR PROCESSING 1983-84

Spinach statistics have not been published separately for Florida in recent years to avoid disclosure of individual operations. However, data for these seasons have been included in the "Other Vegetable" series shown

in this publication. Data for 1973 and earlier are available upon request. Yields per acre and harvested acres declined because of freezing temperatures during the Christmas weekend of 1983. Most of the crop is grown in the north central area.

SQUASH 1983-84

Florida's production of squash during the 1983-84 season, at 3.0 million bushels, was 4 percent above last year. The total of 16,800 acres harvested increased 4 percent from the previous year. The yield, at 177 bushels per acre, was down 2 bushels from last year.

The season average price of \$10.12 per bushel was down \$1.00 from the 1982-83 season. Total cash receipts amounted to \$30.2 million. Monthly prices were below a year earlier except for January and February.

Florida produces acorn, butternut, yellow crookneck, yellow straightneck, white, and zucchini squash. Dade County, with 33 percent of the State's harvested acreage in 1983-84, produces yellow crookneck squash almost exclusively. The Pompano area, in addition to being a major producing area, is also an important market for squash grown in other areas of the State. This is especially true when local supplies reach low levels during the winter months. The southwest area produces a continuous supply of most types. Central, north, and west

Florida provide a good volume of most types during the fall and spring season.

Squash is one of the few crops grown in Florida that is shipped every month of the year, although shipments during the summer are light and mostly confined to local markets. The 1983-84 season got off to a good start. Marketings increased to a fall peak in November and early December, then declined seasonally during the winter months. A severe freeze in late December killed nearly all plants above ground in the southwest and Pompano areas. Light to moderate plant damage occurred in Dade County. Most fields destroyed by the cold weather were plowed up and replanted. During March, cold temperatures and strong winds slowed growth and caused some foliage burn to both young and old crops. Weather was favorable during the spring quarter although there was some foliage burn and fruit scarring. Peak marketings for the season occurred in April.

In the 1983-84 crop year, radish plantings amounted to 28,800 acres compared with 27,400 acres planted during the previous year. Acres harvested totaled 25,400, 3 percent above the 1983-84 season. Yield per acre averaged 207 cartons compared with 247 cartons a year earlier. The crop was valued at \$23.0 million, down \$4.9 million from the previous record a year earlier. The average f.o.b. price was \$4.36 per carton, down 22 cents from the 1982-83 season.

A good supply of both red and white radishes was available from Zellwood, Lake Placid, and the Everglades

from October through May with a light volume going into June. The peak fall harvest occurred in December. The spring peak occurred in March. Seeding of the 1983-84 crop was underway in the Everglades and north central areas in early September. Early crops progressed very favorably. Light harvest was underway in early October and became quite active in November. In December, some acreage was lost from a hard freeze. As a result of the cold weather, replanting was necessary and packout was reduced for several weeks. Supplemental supplies were available from Lake Placid and Sarasota during the year.

STRAWBERRIES 1983-84

Florida strawberry growers produced 7.2 million flats of berries during the 1983-84 season, down 15 percent from the previous year. Harvested acreage totaling 5,100 acres decreased 6 percent from a year earlier. Average yield of 1,417 flats per acre decreased from the 1,583 flats a year earlier. The f.o.b. return per flat for the season was \$5.38, a decrease of 76 cents per flat from the previous season. The value of the crop was \$38.8 million, down \$13.7 million from the \$52.5 million received a year earlier.

Laying of plastic and other field work was in full swing by late September in the important Hillsborough-Manatee area. Transplanting began by mid-October and increased rapidly for several weeks. Transplantings were virtually complete by early November. Light harvest was

underway by mid-December in the Plant City and Dade areas. Shipments began in December but were prevented from gaining momentum by a severe freeze over the Christmas holiday weekend. Most growers used sprinklers to protect plants from the cold temperatures, but strong winds kept plants from icing over. Extensive damage was received by the crops in Bradford County and the Hillsborough-Manatee areas. Yields were greatly reduced. Plant recovery from the cold was slow but quality and harvest improved by mid-February. Market prices in January were higher than a year earlier while prices in February through April were lower. Peak movement occurred in March. Harvest was underway in Bradford County by early April and the season was drawing to a close around Most of the acreage in Dade County was for U-Pic and roadside stand operations.

The total value of the Florida tomato crop for fresh market and processing was \$368 million, down 6 percent from the record value in the 1982-83 season. The average price received for fresh tomatoes was \$6.83 for a 25-pound carton, 56 cents lower than the previous season. This was a contributing factor to the lower value for the crop.

Total production of 55.1 million 25-pound carton equivalents was up 2 percent and a new production record for the State. Tomatoes utilized for the fresh market amounted to 98 percent of the total and the remaining 2 percent went to processors. The processing segment is a secondary utilization, usually following the fresh market harvest. The Palmetto-Ruskin area accounted for 39 percent of the total production and Dade County 24 percent. The southwest had 24 percent, Ft. Pierce-Pompano, 9 percent and the remaining 4 percent was produced in the north, north central, and western areas of the State.

The average yield for the State was 1,128 (25-pound) cartons, down 26 cartons from the year before. Demand for Florida tomatoes was good during most of the season. Winter production was below normal as a result of a hard

freeze in December. The southwest area suffered heavy losses to plants ready for harvest. Dade County, which leads in winter production, had no major damage from the freeze. The fall shipments peaked in December with 16.0 percent of the total production. January was the peak month during the winter season, accounting for 9.8 percent. January and February production was below normal due to the freeze in December. The spring production peaked in May with 23.2 percent of the total. Tomatoes are harvested from late October to early July.

Tomato planting got underway in July in all areas except Dade County where growers started during the middle of September. Planting made good progress during the fall as the weather was mostly favorable. In December, a freeze caused damage to tomatoes, mostly in the southwest. The other areas were spared any major damage. The Palmetto-Ruskin area experienced strong, cold winds in early March, causing moderate damage to their crops. Some fields had to be replanted. Recovery was quick after the adverse weather in the winter months. The tomato crops were in good condition by spring and production continued back on schedule. Harvest was complete by mid-June in the southernmost areas but light harvest continued through June into early July in the other areas.

WATERMELONS 1983-84

Watermelon acreage planted during the 1983-84 season totaled 64,000 acres—an 8 percent increase from the 1982-83 period. Of the total acres planted, 60,000 acres were harvested. This was 22 percent more than the previous season. The crop of 10.0 million cwt was 24 percent above last season's production of 8.1 million cwt. The average yield for the State was 167 cwt per acre, up 1 percent from the previous year. The area yields were rather variable, ranging from 135 cwt in the Panhandle to 190 cwt in the south.

The average price received was \$6.20 per cwt, down 1 dollar from last season. Prices received by growers for melons were highest in the south and west central area where the harvest begins early. The total value of the crop was placed at \$62.1 million, a new record for the State. This was 7 percent above the previous record set last year.

The watermelon harvest got underway by late April in the Immokalee area. The season progressed northward into

the central area during May and the northern areas in June and came to an end in the western counties by mid-July. As usual, June was the heaviest shipping month during the 1983-84 season.

Light plantings were made in the Immokalee area during late December. A Christmas freeze burned plant leaves and killed some plants in a few early spring plantings. The freeze also ended production in the same area from a small acreage planted in the fall. Cold, windy weather during early March damaged the crop in the southwest and delayed growth in the west central area. Fields that were set back by the weather made good recovery. A combination of heavy rains and strong winds in April hurt the crop in the west and northern areas, lowering yields.

Harvest continued into July in both the north and west. Harvest continued active in July but volume was below normal. The season was over in all areas by the end of July.

Cantaloups are grown in Florida primarily in the spring and summer in the southwest and north central areas. Much of the production is sold through roadside stands and local markets. The peak harvest period is normally May and June. Harvest begins in the southwest and progresses northward seasonally. Some cantaloups also are grown during the fall months in the southwest and west central areas. Acreage continues at a relatively low level. However, this crop is not part of the regular program for vegetables and melons. Researchers continue to work toward developing new varieties that will be better adapted to Florida's soils and climate. There appears to be some promise that acreage may expand in the future.

Cauliflower is grown in the Zellwood, Hillsborough-Manatee, and Everglades areas. Acreage increased from a year earlier. Supplies are available from December to April. At the present time statistics are not available for publication. Shipment information is recorded by Market News Service. In the 1983-84 season there were 74 thousand cwt (391 thousand 22-pound cartons) shipped out of the State compared with 86 thousand cwt shipped the previous season.

Tropical vegetable production during the 1983-84 season decreased from the previous year primarily because of lower yields. The December freeze was a contributing factor to the lower production. Acreage harvested was up 1 percent from the previous year. By far the majority of the acreage is grown in Dade County. Commercial production began in the early 60's. Tropical vegetables is a colloquial expression applied to certain vegetables eaten primarily by those of Latin American and Caribbean origin. The most common name for each crop followed by the scientific name is listed below. Other common terms for various vegetables are shown in parentheses. The crops consist primarily of boniato-Ipomea batata (sweet potato): calabaza-Cucurbita (pumpkin): malanga-Xanthosoma caracu or Colocasia esculenta (dasheen, vautia); and cassava-Manihot esculenta (crantz, yucca, topioca). The boniato, Calabaza, and Malanga constitute the bulk of the production. The Dade County Agricultural Extension Service reported 11,000 acres of tropical vegetables planted in the 1983 calendar year. Peak production of malanga occurs in February through April. Efforts are being made to provide more even supplies throughout the year. Available land continues to be a limiting factor for all agricultural production in Dade County. New varieties of calabaza are being brought in from Columbia, South America to select those that do best in south Florida. Miami is an important point of consumption for the Florida production. Also, considerable amounts are consumed in the Tampa Bay area. The supplies shipped out of State are primarily for the New York City and Philadelphia areas.

Collard, turnip, mustard, and other greens are grown throughout the State and centered around large population areas and in the muck soils of the Everglades and Zellwood areas. Good volume is available from November through March. Shipments totaled 75 thousand cwt during the 1983-84 season, 33 thousand cwt more than a year earlier.

Okra is grown in many areas of the State during the warm season of the year. However, Dade County produces okra for local use as well as for shipments to other States. Peak production takes place in May and June with a good supply in October and November.

Green onions and leeks are produced in the north central area. Supplies are marketed primarily for local use at roadside stands and markets. There are several large producers who ship to other States. Supplies of dry onions are limited. Most of the dry onions are produced in southern and west central areas of the State.

Parsley is available in both the curiey and plain types. The bulk of the commercial volume shipped to other States is produced in the Everglades and Zellwood areas. Light supplies sold for local use are available from the Sarasota, Lake Placid, and other areas.

Southern peas are grown primarily in the northwest, west central, and Everglades areas of Florida. Dade County also produces a considerable amount of southern peas. Light supplies are available from September through December. Heavy movement occurs in May and June, especially in northwest Florida. A high percentage of the crop is utilized for processing. Good supplies are sold through local markets for fresh use. Market News Service shipment statistics for out-of-State markets show 33 thousand cwt for fresh market during the 1983-84 season.

<u>Watercress</u> is available the year around. The major source of supply is the Oviedo area. Most of the production is shipped to northern and eastern markets in the United States. A limited supply is available from local State farmers markets, especially the Sanford market.

Vegetables, melons, potatoes, and stranberries: Acreage, yield, production and value, Florida, crop years 1982-83 and 1983-84

0 m	: Planted	-	: Harveste	ed acreage	: Yield p	er acre
Crop	: 1982-83 :		: 1982-83	; 1983-84	: 1982-83	: 1983-84
- <i>-</i>	:	Ac		,	(wt
egetables:						
Snap beans 1/	49,350	48,900	47,000	46,500	27	29
Cabbage	16,300	19,000	14,700	11,000	232	224
Carrots 1/	10,600	12,000	10,000	10,600	110	69
			_	•	399	403
Celery	9,700	9,500	9,400	9,200	-	
Sweet corn	62,500	59,900	57,700	55,200	82	83
Cucumbers	15,900	16,000	15,000	15,100	174	169
Eggplant	2,590	2,300	2,500	2,100	220	234
Escarole	6,200	6,250	5,600	5,700	130	126
Lettuce	14,400	15,600	12,900	13,000	190	179
Green Peppers	21,400	23,000	19,700	20,700	120	117
Radishes	27,400	28,800	24,700	25,400	37	31
				16,800	3, 75	75
Squash	16,700	17,700	16,100	•		_
Tomatoes 1/	45,600	49,300	45,600	47,600	296	289
Total	298,640	308,250	280,900	278,900		•-
ther vegetables 2/	41,520	42,405	37,290	38,490	92	90
laterme l'ons	59,000	64,000	49,000	60,000	165	167
Potatoes	32,100	34,900	31,300	33,600	192	235
Strawberries	5,400	5,200	5,400	5,100	190	170
Total, all crops	436,660	454,755	403,890	416,090	~-	<u></u>
		iction	: Yalue		: Total	l value
	: 1982-83 :	1983-84	: 1982-83	: 1983-84	: 1982-83	: 1983-84
	1 W	0 Cwt		s per cwt	1 00) Dollars
/egetables:	1,00	io car	DOTTED :	s per care	2,000	Dorrars
Snap beans 1/	1,264	1,338	35.00	29,90	44,221	39,949
Cabbage	3,412	2,469	6.60	16.50	22,687	40,736
Carrots 1/	1,100	730	10.50	14,60	11,550	10,658
			14.60	17,40	54,880	64,546
Celery	3,754	3,708				
Sweet corn	4,738	4,593	13.70	13.30	64,745	61,016
Cucumbers	2,608	2,549	14.10	13,30		33,971
Eggplant	550	492	15.30	17.70	8,429	8,713
Escarole	727	719	20,70	19,70	15,039	14,136
		2,328	18.80	16.80	46,151	39,210
Lettuce	2.451				89,687	74,833
Lettuce Green peppers	2 ,451 2,373		37.80	31.00		
Green peppers	2,373	2,415	37.80 30.50	31,00 29,10		
Green peppers Radishes	2,373 914	2,415 790	30.50	29,10	27,877	22,989
Green peppers Radishes Squash	2,373 914 1,207	2,415 790 1,252	30.50 26,50	29,10 24,10	27,877 31,949	22,989 30,173
Green peppers Radishes Squash Tomatoes 1/	2,373 914 1,207 13,520	2,415 790 1,252 13,764	30.50	29,10	27,877 31,949 390,612	22,989 30,173 367,955
Green peppers Radishes Squash	2,373 914 1,207	2,415 790 1,252	30.50 26,50	29,10 24,10	27,877 31,949	22,989 30,173
Green peppers Radishes Squash Tomatoes 1/ Total	2,373 914 1,207 13,520	2,415 790 1,252 13,764	30.50 26,50	29,10 24,10	27,877 31,949 390,612	22,989 30,173 367,955
Green peppers Radishes Squash Tomatoes 1/ Total Other vegetables 2/	2,373 914 1,207 13,520 38,618	2,415 790 1,252 13,764 37,147	30.50 26.50 28.90	29.10 24.10 26.70	27,877 31,949 390,612 844,678	22,989 30,173 367,955 808,885
Green peppers Radishes Squash Tomatoes 1/ Total Other vegetables 2/	2,373 914 1,207 13,520 38,618 3,440 8,085	2,415 790 1,252 13,764 37,147 3,458	30.50 26.50 28.90 23.70 7.20	29.10 24.10 26.70 22.70 6.20	27,877 31,949 390,612 844,678 81,639 58,212	22,989 30,173 367,955 808,885 78,620 62,124
Green peppers Radishes Squash Tomatoes 1/ Total Other vegetables 2/	2,373 914 1,207 13,520 38,618	2,415 790 1,252 13,764 37,147	30.50 26.50 28.90 23.70	29.10 24.10 26.70 —	27,877 31,949 390,612 844,678	22,989 30,173 367,955 808,885 78,620

^{1/} Fresh & processing. 2/ Other fresh and processing vegetables, cantaloups, and processing cucumbers. 3/ Production sold.

Vegetables, melons, potatoes, and stranberries: Harvested acreage, Florida, crop years 1969-70 through 1983-84 1/

Crop	.	: Harvested acreage									
year	:	Vegetables	:	Watermelons	:	Potatoes	:	Strawberries	:	Total	
**************************************				, , , , , , , , , , , , , , , , , , ,		Acres					
1969-70		277,745		47,500		36,700		1,800		363,745	
1970-71		274,670		50,100		36,300		1,600		362,670	
1971-72		277,550		56,100		32,600		1,600		367,850	
1972-73		287,490		48,700		30,200		1,400		367,790	
1973-74		278,450		44,500		30,900		1,300		355,150	
				40.400		07 500		1 000		250 650	
1974-75		286,350		43,600		27,500		1,200		358,650	
1975-76		296,700		55,000		31,000		1,400		384,100	
1976-77		283,350		51,000		30,100		1,500		365,950	
1977-78		318,400		50,000		32,300		2,000		402,700	
1978-79		324,950		43,000		28,000		2,400		398,350	
1979-80		324,800		42,500		27,300		2,500		397,100	
1980-81		315,500		49,000		29,900		3,200		397,600	
1981-82		304,470		48,000		29,900		5,000		387,370	
1982-83		318,190		49,000		31,300		5,400		403,890	
1983-84		317,390		60,000		33,600		5,100	9	416,090	

Vegetables, melons, potatoes, and stranberries: Value of production, Florida, crop years 1969-70 through 1983-84 1/

Crop	• • • • • • • • • • • • • • • • • • •	<u> </u>			Val	ue of producti	on			
year	:	Vegetables	;	Watermelons	;	Potatoes	:	Strawberries	;	Total
040000000000000000000000000000000000000		8 & d = =		9 7 9 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1	,000 dollars				
1969-70		215,401		17,564		23,055		4,234	•	260,254
1970-71		237,019		20,441		19,438		6,142		283,040
1971-72		305,198		16,291		15,933		6,320		343,742
1972-73		337,802		23,921		30,275		8,1 <i>2</i> 7		400,125
1973-74		331,526		21,894		42,715		6,706		402,841
1974-75		417,866		35,168		24,813		8,375		486,222
1975-76		447,735		25,839		41 931		8,862		524,367
		-		26,507		41,670		8,960		560,111
1976-77 1977-78		482,974 562 705		26,800		35,171		16,646		632,402
1978-79		553,785 669,297		32,250		30,435		22,157		754,139
1070 00		<i>5</i> 70.104		46 540		26 217		27,930		788,890
1979-80		678,194		46,549		36,217				
1980-81		709,148		52,714		73,001		27,888		862,751
1981-82		759,940		54,648		62,272		52,358		929,218
1982-83		926,317		58,212		56,011		52,531		1,093,071
1983-84		887,505		62,124		70,526		38,842		1,058,997

^{1/} Vegetable crops include snap beans, cabbage, carrots, celery, sweet corn, cucumbers, eggplant, escarole, lettuce, green peppers, squash, tomatoes, radishes, spinach, other fresh and processing vegetables, and cantaloups.

Snap beams: Acreage and yield, Florida, crop years 1969-70 through 1983-84 1/

0	:			Planted		:			Harvested			:		Yie	ld per ac	re	1.1
Crop year	:	Total	:	: Fresh :	Proc	:	Total	: :	Fresh	:	Proc	;	Fresh & Proc	:	Fresh	;	Proc
						Acres	, , , , , , , , , , , , , , , , , , , ,								Bushels		
1969-70		•		37,700					34,600						95		* .
1970-71				36,700					35,200						118		
1971-72				37,600					36,100						118		
1972-73				38,500					37,100						111		
1973-74				39,800					36,900						102		
1974-75				36,500					35,300						120		
1975-76				38,900			•		37,500						119		
1976-77		51,500		39,600	11,900		40,00)	29,500		10,500)	127		125		133
1977-78		54,000		40,500	13,500		51,000		39,000		12,000		109		101		133
1978-79		60,800		45,700	15,100		54,100		40,600		13,500		117		102		163
1979-80		56,900		48,900	8,000		54,300)	47,000		7,300	,	94		89		129
1980-81		50,800		49,100	1,700		42,600		41,100		1,500		86		85		133
1981-82		52,600		50,400	2,200		48,300)	46,300		2,000		83		82		100
1982-83		49,350		48,700	650		47,00		46,400		600		90		90		100
1983-84		48,900		46,200	2,700		46,500		44,000		2,500	ı	97		96		100

Snap beans: Production and value, Florida, crop years 1969-70 through 1983-84 1/

Crop	:	Pr	oductio	ın	:	Valu	e per b	ushe1	:	То	tal val	lue
year	:	Fresh	:	Proc	:	Fresh	:	Proc	:	Fresh	:	Proc
		1,00	0 bushe	ls			Dollars			1,0	00 do11	lars
1969-70		3,297				5,09				16,769		
1970-71		4,143				4.37				18,114		
1971-72		4,267				4,62				19,697		
1972-73		4,107				5,29				21,729		
1973-74		3,757				5,52				20,728		
1974-75		4,243				6,14	•			26,038		
1975-76		4,453				5,74				25,560		
1976-77		3,680		1,400		6.29		2.76		23,136		3,864
1977-78		3,957		1,600		8,06		2,48		31,889		3,960
1978-79		4,140		2,196		7.58		2.22		31,386		4,875
1979-80		4,173		939		8.11		2.97		33,861		2,790
1980-81		3,473		200		10.39		3.45		36,089		690
1981-82		3,786		200		10,33		3.00		39,112		600
1982-83		4,154		60		10.60		3.00		44,041		180
1983-84		4,210		250		9,22		4,50		38,824		1,125

^{1/} Data prior to crop years 1976-77 for the processing segment are not published separately in order to avoid disclosing individual operations but included in "other" vegetables.

Snap beams: Production sold, for fresh market monthly, Florida, crop years 1979-80 through 1983-84

Crop : year :	Oct	: Nov	: Dec	: : Jan	: : Feb	: : Mar	: : Apr	: : May	: Jun	: : Total
·*************************************					1,00	O bushels			8# # ** *********************************	
979-80	103	590	617	474	433	490	750	673	43	4,173
980-81	136	637	607	210	83	376	797	587	40 .	3,473
981-82	120	563	660	343	317	733	660	367	23	3,786
1982-83	134	600	763	427	373	427	717	636	77	4,154
983-84	77	720	763	240	290	873	690	530	27	4,210
					, P	ercent				
1979-80	2,5	14,1	14.8	11.4	10.4	11.7	18.0	16,1	1.0	100.0
1980-81	3.9	18.3	17.5	6.0	2,4	10.8	23.0	16.9	1.2	100.0
981-82	3.2	14,9	17.4	9.0	8.4	19.4	17.4	9.7	.6	100.0
982-83	3.2	14.4	18.4	10.3	9.0	10.3	17.3	15.3	1.8	100.0
983-84	1.9	17.1	18,1	5,7	6.9	20.7	16.4	12.6	.6	100.0

Snap beams: Average value per bushel for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

ct :	Nov :	Dec	: Jan	: Feb	: Mar	: Apr	: May	: Jun	: : Average
				D	ollars				
.40	8.90	8.00	9.90	9.85	9.35	6.10	6.40	8.90	8.11
1.15	7.75	11.50	16.95	16.50	12.75	10.70	7.80	5.75	10.39
. 20	8.50	10.75	13,80	13.35	8.70	10.30	10.15	9.05	10.33
i .10	12.30	7.95	11,55	14,80	13.95	9,75	9,00	9,35	10.60
.15	7.00	8.10	18,55	16.10	7.60	9,65	8.15	11.20	9.22
	. 40 3.15	3.40 8.90 3.15 7.75 3.20 8.50 3.10 12.30	3.40 8.90 8.00 3.15 7.75 11.50 3.20 8.50 10.75 3.10 12.30 7.95	3.40 8.90 8.00 9.90 3.15 7.75 11.50 16.95 3.20 8.50 10.75 13.80 3.10 12.30 7.95 11.55	0.40 8.90 8.00 9.90 9.85 0.15 7.75 11.50 16.95 16.50 0.20 8.50 10.75 13.80 13.35 0.10 12.30 7.95 11.55 14.80	Dollars 3.40 8.90 8.00 9.90 9.85 9.35 3.15 7.75 11.50 16.95 16.50 12.75 3.20 8.50 10.75 13.80 13.35 8.70 3.10 12.30 7.95 11.55 14.80 13.95	Dollars 3.40 8.90 8.00 9.90 9.85 9.35 6.10 3.15 7.75 11.50 16.95 16.50 12.75 10.70 3.20 8.50 10.75 13.80 13.35 8.70 10.30 3.10 12.30 7.95 11.55 14.80 13.95 9.75	Dollars 3.40 8.90 8.00 9.90 9.85 9.35 6.10 6.40 3.15 7.75 11.50 16.95 16.50 12.75 10.70 7.80 3.20 8.50 10.75 13.80 13.35 8.70 10.30 10.15 3.10 12.30 7.95 11.55 14.80 13.95 9.75 9.00	DolTars 3.40 8.90 8.00 9.90 9.85 9.35 6.10 6.40 8.90 3.15 7.75 11.50 16.95 16.50 12.75 10.70 7.80 5.75 3.20 8.50 10.75 13.80 13.35 8.70 10.30 10.15 9.05 3.10 12.30 7.95 11.55 14.80 13.95 9.75 9.00 9.35

Snap beans: Acreage and production for fresh market by areas, Florida, 1983-84 crop year

Amoo	:	Acreage		*
Areas	: Planted	: Harvested	: Y1e1d per : Acre	: Production
		Acres	Bushels	1,000 bushels
West	560	550	111	61
North Centra 71/				Solution of the second of the
North	4,600	4,150	79	328
West Central	1,990	1,800	81	146
East Central				
Southwest	wap date	-	 -	***
Everglades 2/				
Southeast	38,990	37,500	98	3,675
State	46,200	44,000	96	4,210

^{1/} Included with north. 2/ Included with southeast.

Snap beans: Acreage harvested for fresh market by selected counties, Florida, crop years 1978-79 through 1983-84

Counties	: 1978-79	: 1979-80	: 1980-81	: 1981-82	: 1982-83	: 1983-84
			Ac	res		
Alachua	1,750	1,550	1,550	2,050	1,900	1,900
Broward	5,400	6,500	4,000	4,000	3,400	2,800
Dade (bush)	4,150	7,000	10,000	13,800	17,400	18,000
Dade (pole)	3,250	2,750	2,500	2,500	2,600	3,100
Gad sden	1,400	900	750	650	700	500
Hillsborough	1,600	1,700	1,650	1,900	1,300	1,400
Palm Beach (East)	20,100	22,250	17,500	16,700	15,300	13,000
Palm Beach (West) I/				ŧ		×*.
Other counties	2,950	4,350	3,150	4,700	3,800	3,300
State	40,600	47,000	41,100	46,300	46,400	44,000

^{1/} Included with other counties.

Cabbage: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

Crop	;	Α	creage	:	Yield	:	Dunghisakkan	Value	: . Taka1
year 	:	Planted	: Harvested	:	per acre	:	Production :	per crate	: Total : value
			Acres		Crates		1,000 crates	Dollars	1,000 dollars
969-70		17,700	16,700		330		5,515	2.89	15,960
970-71		18,700	17,600		387		6,808	2,03	13,819
971-72		19,100	17,600		406		7,140	2,20	15,741
972-73		18,300	17,400		444		7,726	3.09	23,839
973-74		19,600	17,800		453		8,060	2.18	17,571
974-75		17,400	16,900		532		8,989	2.91	26,115
975-76		18,200	17,200		483		8 ,300	2.32	19,262
976-77		17,100	16,300		453		7,385	6.53	48,225
977-78		17,700	16,500		395		6,513	4.59	29,873
978-79		18,300	17,800		472		8,408	6.17	51,907
979-80		18,600	15,800		454		7,170	3.05	21,866
980-81		17,600	15,800		459		7,260	3.73	27,115
981-82		16,500	14,200		411		5,841	5.75	33,611
982-83		16,300	14,700		438		6,438	3,52	22 ,6 87
983-84		19,000	11,000		423		4,658	8.75	40,736

Cabbage: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop	:		;		:	:		:		:		:		:		:	
year	:	Nov	;	Dec	: Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
						,		1	,000 cr	ates							
979-80		4 .		411	1,119		1,462		1,721		1,545		883		25		7,170
980-81		73		536	732		1,064		1,796		1,863		1,196		-		7,260
981-82		1/58		470	1,062		638		1,328		1,700		532		53		5,84
982-83		1/40		413	1,017	,	1,317		1,317		1,196		959		179		6,43
983-84		64		360	296		296		636		1,440		1,440		126		4,65
									Percen	t							• •
979-80		.1		5.7	15.6		20,4		24.0		21.6		12,3		.3		100.
980-81		1.0		7.4	10.1		14.6		24.7		25.7		16.5		<u>-</u> -		100.
981-82		1/1.0		8,1	18.2		10.9		22.7		29.1		9.1	•	.9		100.
982-83		1/ .6		6.4	15.8		20.5		20.5		18.5		14.9		2.8		100.
983-84		1.4		7.7	6.4		6.4		13.6		30.9		30,9	*	2.7	٠.	100.

^{1/} October included with November.

Cabbage: Average value per crate for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	: Nov	: Dec	: : Jan	: Feb	: : Mar	: Apr	: : May	: : Jun	: : Average
					Dollars		_ = = = = = = = = = = = = = = = = = = =	**************************************	
1979-80	3,50	3,35	2.85	2,50	2,50	3, 30	4.65	4.65	3.05
1980-81	7.70	5, 25	5,30	3.55	3.50	3,20	3.25		3.73
1981-82	6.90	3.95	5,30	6.60	4.55	5.75	9,95	10.60	5.75
1982-83	6,75	3.90	3.25	3.20	3.10	3.55	4,50	4.00	3,52
1983-84	8.50	6.35	14.50	16,80	16,45	8.00	4,50	3,50	8.75

Cabbage: Acreage and production by areas, Florida, 1983-84 crop year

A	:		Acreage		;		:	
Areas	:	Planted	;	Harvested	:	Yield per acre	:	Production
7			Acres	. 444		Crates		1,000 crates
Hastings		12,200		6,100		390	4.	2,379
Other North & West		300		150		380		57
North Central		3,800		2,400		422		1,013
West Central		1,100		750		460		345
South		1,600		1,600		540		864
State		19,000	174-95-967-06	11,000		· 423		4,658

Cabbage: Acreage harvested by selected counties, Florida, crop years 1978-79 through 1983-84

Counties	: 1978-79	: 1979-80	: 1980-81	: 1981-82	: 1982-83	: 1983-84	
				Acres			
Flagler	2,250	2,000	1,900	1,800	1,900	1,300	
Hillsborough	350	500	500	200	200	200	•
Lake & Orange	950	1,100	1,000	800	900	800	
Manatee	500	650	550	350	400	300	
Putnam	2,550	2,400	2,600	2,700	2,700	1,800	•
Seminole	1,900	1,450	1,200	1,000	1,200	1,000	
St. Johns	4,900	4,500	4,700	4,700	4,500	3,000	
Volusia -	750	500	600	600	700	500	
Other counties	3,650	2,700	2,750	2,050	2,200	2,100	, .
State	17,800	15,800°	15,800	14,200	14,700	11,000	

Celery: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

0	:	- As	reage	;	Yield	:	B	:	Yalue		
Crop year	:	Planted	: Harvested	: :	per acre	:	Production	:	per crate	:	Total value
			Acres		Crates		1,000 crates		Dollars	1	,000 dollar
1969-70		12,900	11,300		592		6,687		3.73		24,952
1970-71		12,800	11,600		671		7,788		2.54		19,752
1971-72		12,600	11,600		661		7,668		4.94		37 904
1972-73		12,700	11,500		705		8,102		3,84		31,125
1973-74		12,200	10,400		641		6,665		3.19		21,285
1974-75		11,500	10,600		655		6,940		3.73		25,877
1975-76		10,400	9,700		687		6,665		6.14		40,930
1976-77		10,700	10,100		578		5,833		6,70		39,082
1977-78		11,300	10,900		588		6,410		7.36		47,178
1978-79		12,300	11,700		695		8,135		6.78	. :	55,142
1979-80		12,700	12,200		673		8,210		5.70	•	46,774
1980-81		11,700	10,400		605		6,291		7.09		44,613
1981-82		10,100	9,500		537		5,097		7.58		38,639
L982-83		9,700	9,400		666		6,257		8.77		54,880
1983-84		9,500	9,200		672		6,180		10.44		64,545

Celery: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop	:		:		:		:		:		:		:		:		:		:	
year	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Tota?
					- V T						1,000	crate) S	4						
1979-80		207		618		1,123	1	,240		1,512		1,650		1,508		352				8,210
1980-81		92		616		1.005		060		1,340		1,283		615		280				6,291
1981-82		162		438		720		495		945		989		1,033		315				5,097
1982-83		115		608		720		663		1,052		1,107		1,273		663		55		6,256
1983-84		218		774		570		830		1,142		1,193		1,038		415				6,180
											Per	cent								
L979 -8 0		2,5		7.5		13.7		15.1		18,4		20.1		18.4		4,3				100.0
980-81		1.5		9.8		16.0		16.8		21.3		20.4		9.8	•	4.4				100.0
981-82		3,2		8.6		14.1		9.7		18.5		19.4		20.3		6,2				100.0
982-83		1.9		9.7		11,5		10.6		16.8	•	17.7		20.3		10,6		.9		100.0
1983-84		3.5	:	12.6		9.2		13.4		18.5		19.3		16.8		6.7				100.0

Celery: Average value per crate for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	: : N	lov	: Dec	: : Jan	: Feb	: Mar	: : Apr	: : May	: Jun	: : Jul	: Average
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Dollars		<u>ئى ئىرى ي</u> ى كا تداخت خىر ج.		
1979-80	6	.35	6,00	6.35	5,00	5.30	5.70	6,00	5,60		5.70
1980-81	. 8	.90	9.65	8,50	6.20	5.00	6.10	9.60	8.30		7.09
1981-82	8	, 65	7.50	8,15	9,20	7.70	6.20	7.50	8,10		7.58
1982-83	6	.30	5,50	4.85	5,40	6.35	12.40	12,90	9.50	8.70	8.77
1983-84	11	.30	14,65	14,45	13.75	9.05	7.60	8.00	8,05	_	10.44

Celery: Acreage and production by areas, Florida, 1983-84 crop year

Areas	:		Acreage	·		V4.54	:	6
Areas	:	Planted	:	Harvested	;	Yield per acre	:	Production
			Acres	یا تہا تہا ہے ہیں ہوا تھا تھا ہے ہیں سے جب ہیا تھا تھا	<u>نے سے بھی ہے جہ اوا اور اور اور اور اور اور اور اور اور</u>	Crates	ج، اما اي آما اما مد مد مد	1,000 crates
Central		1,850		1,700		653		1,110
Everglades		7,650		7,500		676		5,070
State	6 4444	9,500	J047 - 7	9,200		672		6,180

Celery: Acreage harvested by areas, Florida, crop years 1978-79 through 1983-84

Areas	: :	1978-79	:	1979-80	:	1980-81	:	1981-82	:	1982-83	:	1983-84
							Acres					
Central		1,450		1,700		1,500		1,600		1,450		1,700
Everglades	1	10,250		10,500		8,900		7,900		7,950		7,500
State		11,700		12,200		10,400		9,500		9,400		9,200

Carrots: Acreage, production and value, Florida, crop years 1979-80 through 1983-84

0	:	A	creage	:	Yield	:		:	Yalue	<i>i</i> - :	
Crop year	:	Planted	: Harvested	;	per acre	:	Production	:	per cwt	:	Total value
			Acres		Cwt		1,000 cwt		Dollars		1,000 dollars
1979-80		9,600	9,300		145		1,349		8.90		12,006
1980-81		11,000	10,500		130		1,365		12.30		16,790
1981-82		10,500	9,400		98		921		14.30		13,170
1982-83		10,600	10,000		110		1,100		10,50		11,550
1983-84		12,000	10,600		69		730		14.60		10,658

Sweet Corm: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

P	: Acı	reage	: Yield	:	Yalue	.
Crop year	: Planted	: Harvested	: per : acre	: Production :	per crate	: Total : value
		Acres	Crates	1,000 crates	Dollars	1,000 dollars
.969-70	65,400	56,900	165	9,388	2.86	26,968
970-71	69,100	60,900	173	10,564	2,63	27,751
1971-72	62,800	55,700	195	10,857	2.71	29,470
1972-73	54,500	52,900	244	12,888	2,95	37,966
1973-74	54,400	49,900	237	11,845	3,18	37,706
1974-75	55,200	52,700	227	11,988	3.77	45,141
1975-76	60,400	57,400	231	13,243	3.64	48,182
1976-77	63,300	50,300	238	11,990	3,68	44,070
L977-78	64,000	56,500	224	12,674	3.89	49,238
1978-79	58,400	54,500	222	12,112	4,25	51,423
1979-80	57,200	51,800	215	11,157	5.03	56,138
1980-81	57,800	51,900	217	11,259	4.82	54,246
1981-82	55,400	50,100	215	10,764	5,68	61,167
982-83	62,500	57,700	196	11,281	5.74	64,745
1983-84	59,900	55,200	198	10,936	5,58	61,016

Sweet Corn: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	: : Oct 1/	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Total
									*****	1,00	0 crat	es							·		
1979-80	424		664		755		598		557		909		1,376		3,045		2,248		581		11,157
1980-81	640		962		536		364		90		274		1.460		3,283		3,376		274		11,259
1981-82	531		757		607		267		88		443		2,750		3,105		2,040		176		10,764
1982-83	657		731		486		281		188		376		848		3,481		3,481		752		11,28
1983-84	700		969		586		88		174		260		1,043		3,645		3,038		433		10,93
										Pe	rcent :								· ·		•
1979-80	3.8		5.9		6,8		5.4		5.0		8.1		12.3		27.3		20.2		5.2		100.0
1980-81	5,7		8.5		4.8		3.2		.8		2.4		13.0		29.2		30.0		2.4		100.
l 981 -8 2	4.9		7.0		5.7		2.5		.8		4.1		25,6		28.8		19.0		1.6		100.
1982 - 83	5.8		6.5		4.3		2.5		1.7		3.3		7.5		30.9		30.9		6.6		100.
1983-84	6.4		8.9		5.3		.8		1.6		2.4		9.5		33.3		27,8		4.0		100.

^{1/} September included with October.

Sweet Corn: Average value per crate for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	:	Sep	:	0ct	:	Nov	:	Dec	:	Jan	: : I	eb :	Mar	:	Apr	; :	May	:	Jun	:	Jul	: : Average
									-40-			Do	llars					· += •·				
1979-80		5,05		5,90		4.60		4.05		5.60	(.20	6.00		5,30		4.60		5.00		4.85	5.03
1980-81	•	5.45		5.80		4.75		5,10		6,40	8	.95	8,40		5.25		4.55	ı	4.15		3.95	4.82
1981-82		6,55		6.55		4.65		5,75		7.25	9	.70	8.50		4.75		5.60	ı	6.20		5,55	5,68
1982-83		6,10		6.15		6.55		7,70		8.05	9	.95	10.25		7.40		5,40	i	4,50		4.45	5.74
1983-84				4.65		4.35		5,45		12.20	11	.60	8.80		6.95		5.45	,	5.05		5.60	5.58

Sweet Corn: Acreage and production by areas, Florida, 1983-84 crop year

· Anone	:		Acreage		:	V4.14	:	Deaduation
Areas	:	Planted	:	Harvested	:	Yield per acre	:	Production
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Acres			Crates		1,000 crates
West 1/								**
North	•	1,400		1,400		175		245
North Central		15,000		14,400		249		3,588
West Central 2/								·
East Central						44		
Southwest 3/								
Everglades		29,550		26,700		183		4,881
Southeast		13,950		12,700		175		2,222
State		59,900		55,200		198		10,936

^{1/} West included with North. 2/ West Central included with North Central. 3/ Southwest included with Southeast.

Sweet Corn: Acreage harvested by areas, Florida, crop years 1978-79 through 1983-84

Areas	;	1978-79	:	1979-80	;	1980-81	:	1981-82	:	1982-83	:	1983-84
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Acres		,,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			
lest 1/												
lorth		1,300		700		900		1,000		1,200		1,400
iorth Central		11,700		12,150		12,700		12,700		13,000		14,400
est Central 2/				•						·		•
outhwest 3/				-								
verglades		29,000		25,900		27,200		25,300		29,300		26,700
Southeast		12,500		13,050		11,100		11,100		14,200		12,700
									نى بى بى ب			
itate		54,500		51,800		51,900		50,100		57,700		55,200

^{1/} West included with North, 2/ West Central included with North Central. 3/ Southwest included with Southeast.

Cucumbers: Acreage and yield, Florida, crop years 1969-70 through 1983-84 1/

C	:	'		Planted			:			Harvested	Ì		;		Yie	ld per ac	re	
Crop year	:	Total	:	Fresh	:	Proc	:	Total	:	Fresh	:	Proc	:	Fresh & Proc	:	Fresh	:	Proc
ننے ہے کہ اور است سال		ر سه فنه الرض آبد آنه الدود :				i	Acres			ين بداده الا بو نصف الدي بر	; *d *d ***	4 1 P Lell de P 1 <u>4 P Lell</u> de l'Ann		af 165 cm cm ch 195 cm ch ch		Bushe 1s		
1969~70		·		17,200						15,000		-	. •			164		i - 200
1970-71				16,800						14,100						178		
1971-72				15,900						14,500						219		- 4 · · · · .
1972-73				15,300						14,400						214		
1973-74				14,100	٠				•	13,000		:				202		
1974~75				15,000			į,	٠	÷	14,600	-		-			241		
1975-76				16,000						15,400						246		
1976-77		22,200		16,100		6,100		20,700		15,000		5,700	D .	203		221		155
1977-78		23,100		16,500		6,600		22,000		15,000		6,200		220		246		155
1978-79		23,300		16,600		6,700		22,000		15,700		6,30		238		268		164
1979-80		23,100		15,400		7,700		21,700		14,500		7,200)	235		280		145
1980-81		21,200		15,800		5,400		19,900		14,900		5,000		241		273		145
1981-82		-		16,100		•		•		15,300		•				308		
1982-83				15,900						15,000						316		
1983-84				16,000						15,100			•	1	:	307		500

Cucumbers: Production and value, Florida, crop years 1969-70 through 1983-84 1/

Crop	:	Pro	ductio	n	:	Valu	e per bu	she1	:	Total	value
year	:	Fresh	:	Proc	;	Fresh	;	Proc	:	Fresh	: Proc
		1,000) bushe	1s			Dollars			1,000	dollars
1969-70		2,467				4.15				10,249	
1970-71		2,507				4,40				11,038	
1971-72		3,175			•	4,56				14,477	
1972-73		3,075				4.29				13,184	447 1,
1973-74		2,624				5,58				14,643	on the same
		· •									and the second second second second
1974-75		3,513			•	5.24				18,404	
1975-76		3,791				4.17				15,806	•
1976-77		3,318		882		5.95		4.77		19,726	4,210
1977-78		3,884		960		5.77		5.03		22,398	4,831
1978-79		4,209		1,031		7.61		5,42		32,050	5,585
1979-80		4,056		1,047		8.67		10.01		35,168	10,483
1980-81		4,072		727		8.85		8.09		36,054	5,880
1981-82		4,707				7.00				32,970	·
1982-83		4,742				7.77				36,851	
1983-84		4,635				7.33				33,971	

^{1/} Data prior to 1976-77 for the processing segment are not published separately in order to avoid disclosing individual operations but included in "other" vegetables. Pickles processed in 1981-82 to date are also included in "other" vegetables.

Cucumbers: Production sold, for fresh market monthly, Florida, crop years 1979-80 through 1983-84

Crop year	:	0ct	:	Nov	:	Dec	; ;	Jan	:	Feb	:	Mar	:	Apr	:	May	;	Jun	: :	Total
		**************************************	، اند اند ۱۹۴ که ای			لية ليدا الحداقة ببيد و4 C		w		1,00	0 bus	hels	· 	, <u></u>	4			بالا كيا فيه بيد بند جب ميدي		
1979-80		282		705		362		142		78		49		473		1,716		249		4,056
1980-81	1,	573		795		294		129		54		67		824		1,158		178		4,072
1981-82		409		836		409		113		93		484		1,196		1,025		142		4,707
1982-83		293		760		624		194	•	78		111		531		1,453	;	2/ 698		4,742
1983-84		220		824		585		111		91		336		897		1,262		309		4,635
										F	ercen'	t								
1979-80		7.0		17.4		8,9		3.5		1.9		1,2	٠	11,7	·	42.3		6.1		100.0
1980-81	1/	14.1		19.5		7.2		3,2		1.3		1.7		20.2		28.4	٠	4.4		100.0
1981-82		8.7		17.7		8.7		2,4		2.0		10,3		25.4		21.8		3.0		100,0
1982-83		6.2		16.0		13,2		4.1		1.6		2.3		11,2		30,6	;	2/ 14.8		100.0
1983-84		4.7		17,8		12,6		2.4		2.0		7.2		19,4		27.2		6.7		100,0

^{1/} September included with October. 2/ July included with June.

Cucumbers: Average value per bushel for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	:	Oct	:	Nov	:	Dec	: :	Jan	;	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Average
					نا نسبول ا		-455		4 4 4		Do	llars				·	- ب داو				-	
1979-80		9,20		11.35	•	9.50		8.45		8,45		14.30		15.10		5.70		6.20				8.67
1980-81		5,50		10,90		13.20		10.25		19,25		14.35		8,60		7.55		6.15				8.85
1981-82		5.50		6,85		7,25		14.30		12.45		7.85		6,15		7.05		6,65		-		7,00
1982-83		6.30		6,60		7.15		10.80		14.50		19,25		13.50		6.05		6.05		6.05	i .	7.77
1983-84		4.45		5,00		4,80		11.00		9,90		11.40		9.25		7.15		8,95				7.33

Cucumbers: Acreage and production for fresh market by areas, Florida, 1983-84 crop year

Areas		Acrea	ige	:	Vinld man	:	
Areas	: Plar	nted :	Harvested	:	Yield per acre		Production
	4000-804022 ,	Acre	;		Bushels	ة كار برب احداث أن في كي ا	1,000 bushels
lest 1/							
orth	2,06	i0	1,950		389		564
orth Central	1,00)0	900		280	-	252
ast Central 2/	·		£	,	1		
est Central	4,41	10	4,150		302		1,253
iouthwest	6,72	20	6,400		319		2,042
verglades 3/							
outheast	1,81	10	1,700		308		524
State	16,00	00	15,100		307	,	4,635

^{1/} Included in North. 2/ Included in West Central. 3/ Included in Southeast.

Cucumbers: Acreage harvested for fresh market by selected counties, Florida, crop years 1978-79 through 1983-84

	r IVI	ida, crop years 1:	Ma-13 Curough Is	703-04		
Counties	: 1978-79	: 1979-80	: 1980-81	: 1981-82	: 1982-83	: 1983-84
		؛ جُرب ندن ہے لیہ ان ج سسان ای ای انا کا کا جب ب	Acr	res		
17achua	1,100	1,000	1,100	1,050	1,000	1,150
ollter	2,600	2,350	2,450	2,500	2,100	1,900
ade 1/						
esoto	1,100	1,000	950	900	700	800
ardee	2,350	2,100	2,150	2,300	2,700	2,800
endry	1,750	1,600	1,650	1,700	1,600	1,500
illsborough	300	350	300	300	350	350
2 e	1,500	1,350	1,400	1,450	1,450	1,600
anatee	1/	1/	1/	550	750	650
alm Beach (East)	850	850	900	900	1,200	1,300
eminole	. 100	100	100	150	250	200
unter	550	600	600	550	400	300
olusta	100	100	80	90	100	100
ther counties	3,400	3,100	3,220	2,860	2,400	2,450
tate	15,700	14,500	14,900	15,300	15,000	15,100

^{1/} Included in other counties.

Eggplant: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

0	:	A	cre age	:		:	Daniel and de	:	Yalue	:	Tab - 1
Crop year	:	Planted	: Harvested	:	per acre	:	Production	:	per bushel	;	Total value
			Acres		Bushels		1,000 bushel:	5	Dollars	1,0	000 dollars
1969-70		2,050	2,000		376		752		3,62		2,722
1970-71		1,950	1,870		511		955		2.81		2,682
1971-72		1.800	1,750		597		1.045		3.12		3,257
1972-73		1.850	1,800		596		1,073		3.48		3,734
1973-74		1,850	1,800		643		. 1,158		3.62	-	4,189
1974-75		2,200	2,150		692		1,488		3,71		5,521
1975-76		2,400	2,300		688		1,582		3.06		4,841
1976-77		2,250	1,950		701		1,367		3.90		5,332
1977-78		2,400	2,250		660		1,485		3.80		5,636
1978-79		3,100	2,800		585		1,639		4.14		6,784
1979~80		3,100	2,800		600		1,679	÷	4,36		7,328
1980-81		3,100	2,800		592		1,658		5,67		9,394
1981-82		2,640	2,530		657		1,661		5.76	•	9,568
1982~83		2,590	2,500		666		1,666		5.06		8,429
1983~84		2,300	2,100		710		1,491		5.84		8,713

Eggplant: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop	:	:	: _	:		:	: .	:		:	:		:
year	: 0ct 1/	: Nov	: Dec	: Jan	: Feb	: Mar	: A	pr :	May	: Jun	:	Jul	: Tot
•						1,000 bus	shels						
779-80	194	230	182	191	115	71	5	145	236	25	5	55	1,6
80-81	176	273	203	161	82	3:	•	182	273	23	iO	39	1,6
981-82	158	233	209	170	64	140	3	212	255	19	4	21	1,6
982-83	145	267	221	215	94	5	l	94	236	27	0	73	1,6
983-84	128	215	212	103	45	113	2	179	246	20	6	45	1,4
						Percen	t						
979-80	11.6	13,7	10.8	11.4	6,9	4.!	3	8.6	14.0	15.	2	3,3	100
980-81	10.6	16.5	12.2	9.7	4.9	2.	4 1	1.0	16.5	13.	9	2,3	100
981-82	9.5	14.0	12.6	10.2	3.9	8.9) 1	2.8	15.3	11.	5	1,3	100
982-83	8.7	16.0	13.3	12.9	5, 6	3.	l	5.6	14.2	16.	2	4,4	100
983-84	8.6	14.4	14,2	7.0				2.0	16.5	13.	8	3,0	100

^{1/} September included with October.

Egaplant: Average value per bushel for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	:	Sep	: 1	Oct	: : Nov	:	Dec	:	Jan	: Feb	: :	Mar	: Apr	: :	lay	: :	Jun	:	: Jul :	Average
			 				# 14 14 14 14 14 14 14 14 14 14 14 14 14				Dolla	rs	12 12 12 12 12 12 12 12 						1609666	
979-80		4.15		4.55	3,70)	3.05	;	3.35	5.15	;	5.85	6.45	!	5.95		3.30		3.15	4.36
980-81		5.35		4.25	4.30)	5.60	7	7.25	8.05	;	9.45	5,65	(5.65		4.80		4.80	5.67
981-82		6,00		5.65	5.15	i	4,90	!	5,45	6.45	i	5.25	6.15	. (5.85		6.00		5.25	5.76
982-83		3.15		3,00	4.40)	2.95		4.10	10.05	,	9.75	10.25	(5.95		4.30		4.30	5.06
983-84				4.90	4,55		2.85		4.95	10.50		7.45	5,55		1.95		7.20		6.20	5.84

Eggplant: Acreage and production by areas, Florida, 1983-84 crop year

Areas	:	ا پر پیشوست کا انتخاب کا انتخاب کا انتخاب	Acreage	# 14 14 14 14 14 14 14 14 14 14 14 14 14	:	Yield per	: Production		
		Planted	:	Harvested	:	acre			
			Acres	**		Bushels	1,000 bushels		
est 1/		•				•			
orth	•	230		220		540	119		
orth Central		380		350		550	193		
est Central		80		80		610	41		
ast Central							6 6		
outhwest		270		240		610	146		
rerglades						-			
outheast		1,340		1,210		820	992		
tate		2,300		2,100		710	1,491		

^{1/} West included with North.

Eggplant: Acreage harvested by selected counties, Florida, crop years 1978-79 through 1983-84

Counties	: 1978-79	: 1979-80	: 1980-81	: 1981-82	: 1982-83	: 1983-84
			·	Acres	,	
Alachua	300	270	260	160	200	130
Broward	220	240	250	230	190	230
Palm Beach (East)	1,000	1,020	1,080	1,000	1,370	850
Other counties	1,280	1,270	1,210	1,140	740	890
State	2,800	2,800	2,800	2,530	2,500	2,100

Escarole: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

Cuen	:	A	creage	:	Yield	:	Disardinate	:	Value	;	T-4-3
Crop year	:	Planted	: Harvested	:	per acre	:	Production	:	per crate	• •	Total value
			Acres		Crates		1,000 crates		Dollars	1	,000 dollars
1969-70		8,100	6,600		480		3,168		1.72		5,457
1970-71		7,400	6,800		500		3,400		2,23		7,565
1971-72		9,200	7,900		440		3,476		1.86		6,448
1972-73		8,100	6,500		582		3,784		2,27		8,578
1973-74		7,900	6,000		516		3,096		2.27		7,015
1974-75		7,000	5,700		584		3,328		2,61		8,688
1975-76		6,700	5,800		532		3,088		3.19		9,860
1976-77		6,900	6,000		513		3,080		4.07		12,521
1977-78		6,600	6,100		535		3,264		4.63		15,124
1978-79		7,100	6,500		515		3,348		4.05	•	13,547
1979-80		7,500	6,300		481		3,028		3,72		11,263
1980-81		7,500	6,200		470		2,912		3.91		11,376
1981-82		5,900	5,300		512		2,712		6.65		18,024
1982-83		6,200	5,600		519		2,908		5.17		15,039
1983-84		6,250	5,700		505		2,876		4,92		14,136

Escarole: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop	:	:	:	:	:	:	:	:	;
year	: Oct	: Nov	: Dec	: Jan	: Feb	: Mar	: Apr	: May	: Total
					1,000 cra	tes			
1979~80	عني	308	428	448	460	532	504	348	3,028
1980-81	20	276	408	396	420	576	464	352	2,912
1981-82	32	232	396	248	412	532	532	1/ 328	2,712
1982-83	8	264	420	444	400	420	508	1/ 444	2,908
1983-84	24	272	440	404	472	536	428	300	2,876
					Percent				
1979-80		10.2	14.1	14.8	15.2	17,6	16.6	11,5	100.0
1980-81	.7	9,5	14.0	13.6	14.4	19.8	15.9	12.1	100.0
1981-82	1.2	8.5	14.6	9,2	15.2	19.6	19.6	1/ 12.1	100.0
1982-83	.3	9.1	14.4	15.3	13.8	14.4	17.5	1/ 15.2	100.0
1983-84	.8	9.5	15.3	14.0	16.4	18.6	15.0	10.4	100.0

^{1/} June included in May.

Escarole: Average value per crate for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop : year :	0ct	: Nov	: : Dec	: : Jan	: Feb	: : Mar	: : Apr	: : May	: : Jun	: : Average
					1	Dollars				
1979-80	4 -	4.45	3,30	3.05	3,20	3.25	4.35	4.80	****	3.72
1980-81	4.25	3,95	3.75	4.45	3.80	3.70	3.50	4.30		3,91
1981-82	4.75	5,35	8.55	10,95	8.75	4.10	4.70	8.45	10.75	6.65
1982-83	3,50	4.00	5.00	5.05	4.00	5.75	5.60	6.10	6.25	5,17
1983-84	5.00	5.00	4.10	7.90	4.30	3,45	4,60	6.10		4.92

Escarele: Acreage and production by areas, Florida, 1983-84 crop year

	, <u></u>	را فوا أما الله يوسنه اما أمار قيل قيا أن الآل كالتوسيد	Acreage	ن الي نود هذا الدائي نسست الدائي في اينا ابنا عام و به		بى ئەرىپى ئىلىل ئىلىن بىرىكى ئىلىن ئىل ئىلىن ئىلىن ئى	: :	
Areas	: Planted		:	: Harvested		Yield per acre	:	Production
			Acres		Crates		1,000 crates	
Central		2,000		1,800		515		926
Everglades		4,250		3,900		500		1,950
State		6,250		5,700		505		2,876

Escarole: Acreage harvested by areas, Florida, crop years 1978-79 through 1983-84

Areas	: 1978-79	: 1979~80	: 1980-81	: 1981-82	: 1982-83	: 1983-84
				Acres		
Central	1,350	1,550	1,800	1,750	1,750	1,800
Everglades	5,150	4,750	4,400	3,550	3,850	3,900
State	6,500	6,300	6,200	5,300	5,600	5,700

Lettuce: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

Crop year	:	.A	creage	:	Yield	:	Donadoshdan	:	Value	: . Tets1
year 	Acres Planted : Harvested : Acres 7,400	per acre	; ;	Production	:	per cwt	: Total : value			
			Acres		Cwt		1,000 cwt		Dollars	1,000 dollar
969-70		7,400	4,400		89		392		7.64	2,995
970-71					120		576		7.97	4,591
971-72		7,400	5,500		110		605		10.80	6,534
972-73		7,300	5,900		177		1,044		8,65	9,032
1973-74		9,300	7,000		165		1,154		6.72	7,759
.974-75		8,600	7,100		181		1,287		8 .9 5	11,513
975-76		9,400	8,000		184		1,473		10.35	15,247
.976-77		11,700	9,500		151		1,430		12,34	17,650
.977-78		11,400	10,000		195		1,952		19.09	37,272
978-79		14,100	12,900		199		2,562		18.75	48,032
1979-80		15,400	13,900		193		2,688		13.67	36,750
980-81		16,700	14,200		188		2,671		13,39	35,759
981-82		14,100	12,300		183		2,250		25.16	56,599
.982-83		14,400	12,900		190		2,451		18.83	46,151
983-84		15,600	13,000		179		2,328		16.84	39,210

Lettuce: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop	:	0ct	:	Nev	:	000	:	100	:	:	Mar	:	A	:	Man	:	Takal
year		Andrews ACC	:	Nov	; 	Dec	:	Jan	: Fet) : ,,	Plat 	; 	Apr	; 	May	i 	Total
									1,000 0	:wt							
979-80				81		257		408	422	<u> </u>	530		683		307		2,688
980-81		7		49		319		413	367	,	551		758		207		2,671
981~82		5		59		391		287	377	,	556		467		108		2,250
982-83				81		394		435	277)	356		454		454		2,451
983-84		4		79		355		208	491		681		378		132	٠.	2,328
									Perce	ent							*
979-80		ww		3.0		9.6		15,2	15.7	,	19.7	2	25.4		11,4		100.0
980-81		.3		1.8		11.9		15.5	13.7		20.6		8.4		7.8		100.0
981-82		.2		2.6		17.4		12.8	16.8		24.7		20.7		4.8		100.0
982-83				3.3		16.1		17.8	11.3		14.5		8.5		18.5		100.0
983-84		.2		3,4		15.2		8.9	21.1		29.3		6.2		5.7		100.0

Lettuce: Average value per cwt for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop	:		:		:		:		:		:		;		:		:	
year	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb		Mar	:	Apr	:	May	:	Average
6 to 4 2 9 to 4 to 10 for	***	, , 6-2			~===			-	Do	llars		1 to 4 to		. q & b a # 4 a				,
1979-80				19.00		12,10		10.00		10,90		14.00		15,20		18,50		13.67
1980-81		22.10		27,10		16.00		12.70		12.40		12.90		11.60		16.60		13.39
1981-82		23.40		24.70		31.50		38.00		23.00		19.00		22,50		18.80		25.16
1982-83				22.20		19.80		17.20		12.30		15.60		21.50		22,70		18.83
1983-84		20.00		21,40		24,00		18.50		15.60		15.30		13.70		14.20		16.84

Lettuce: Acreage and production by areas, Florida, 1983-84 crop year

Areas	:		Acreage		Yield per	:	Production			
ru eus	:	Planted	:	Harvested	:	acre	: :	Trouget roll		
			Acres			Cwt		1,000 cwt		
Central		2,550 1,800				155		278		
Everglades		13,050 11,200				183		2,050		
State		15,600		13,000		179		2,328		

Lettuce: Acreage harvested by areas, Florida, crop years 1978-79 through 1983-84

Areas	•	1978-79	;	1979-80	:	1980-81	;	1981-82	:	1982-83	;	1983-84	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~							Acres						
Central		1,700		1,600		1,700		1,550		1,650		1,800	
Everglades		11,200		12,300		12,500		10,750		11,250		11,200	
State		12,900		13,900		14,200		12,300		12,900		13,000	

Green Peppers: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

Cuan	:	: Acreage				Yield	:	· · · · · · · · · · · · · · · · ·		Value	
Crop year	:	Planted	*	Harvested	:	per acre	: :	Production	;	per bushe1	: Total : value
			Acres			Bushels		1,000 bushels		Dollars	1,000 dollar
1969-70		15,700		12,800		268		3,432		5.58	19,164
L970-71		15,400		13,600		335		4,560		3,90	17,772
l971 - 72		14,100		12,800		435		5,564		4.09	22,772
1972-73		14,800		14,100		459		6,468		4.14	26,762
1973-74		14,100		13,400		473		6,336		4.90	31,034
1974-75		15,600		14,900		510		7,604		4.96	37 ,6 95
1975-76		16,800		15,900		454		7,220		5.45	39,326
L976~77		21,100		16,800		400		6,720		5.66	38,054
L977-78		20,400		18,800		434		8,164		5.17	42,188
1978-79		19,800		18,100		445		8,056		6.13	49,413
1979-80		18,700		17,300		414		7,156		7.13	51,035
L980-81		20,400	18,300			435		7,968		8.10	64,516
1981-82		21,500		19,300	•	412		7,944		7.00	55,592
1982-83		21,400		19,700		482		9,492		9.45	89,687
l983-84		23,000		20,700		467		9,660		7.75	74,833

Green Pappers: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop	:		:		;		:		:		:		:		:		:		:	
year	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	;	Apr	:	May	:	Jun	:	Total
										1,00	0 bus	hels							.02.00,	
1979-80		28		400		868		708		780		800		928		1,892		752		7,156
1980-81		52		688		1,024		808		372		248		1,612		2,232		932		7,968
1981-82		84		928		1,052		940		472		884		1,704		1,468		412		7,944
1982-83		72		964		1,372		1,416		920		920		1,276		1,348		1,204		9,492
1983-84		52		776		1,680		928		500		860		1,932		2,004		928		9,660
•										F	ercen	t								
1979-80		.4		5.6		12,1		9,9		10.9		11.2		13.0		26,4		10.5		100.0
1980-81		.7		8,6		12.8		10.2		4.7		3.1		20.2		28.0		11.7		100.0
1981-82		1.1		11.7		13.2		11,8		5.9		11.1		21.5		18.5		5.2		100.0
1982-83		.7		10.2		14.5		14.9		9.7		9.7		13.4		14.2		12.7		100.0
1983-84		.6		8.0		17.4		9,6		5,2		8.9		20.0		20.7	,	9.6		100.0

Green Peppers: Average value per bushel for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop :		:		:	:	:	:	:	:	:
year :	Oct	: Nov	: Dec	: Jan	: Feb	: Mar	: Apr	: May	: Jun	: Average
نبدقت کے کے کیا کار نیب ٹیدا کہ	الله البيانية البيان	9 mg tal min min min mg tal min min mg	والمراقبة وهو ويد مناسبون فالمراقب الأمار الماسان	ر دید اما این این این این در این نید اما نین ا	Do	llars				
1979-80	7.35	6,60	10.05	6.75	5.75	6.65	9.05	6.20	6.20	7.13
1980-81	9.40	8,05	8.45	8.20	17,20	20.65	9,00	5.50	5,25	8.10
1981-82	8.30	6.65	6.90	6.55	8.90	7.05	6,20	8.20	5,35	7.00
1982-83	7.95	5,50	5.20	9.90	16.40	13.75	11.25	9.50	6.50	9.45
1983-84	8.75	8.70	5.45	8.75	14,75	9.30	7.15	7.80	5,90	7.75

Green Peppers: Acreage and production by areas, Florida, 1983-84 crop year

Busse	:		Acreage		1	Yield per	: Production
Areas	:	Planted	Planted : Harvested		;	acre	:
		لناقية كالآلة اليدنية فدا أن ويه كالتقوي بيد بنيا وي	Acres			Bushels	1,000 bushels
iest .		سب		-		upite.	44
North		2,750		2,500		400	1,000
North Central		1,820		1,700		376	639
lest Central		2,060		1,900		472	897
ast Central				-		محب	
Southwest Everglades 1/		7,680		6,600		420	2,772
Southeast	·	8,690		8,000		544	4,352
State	-	23,000		20,700		467	9,660

^{1/} Everglades included with Southeast.

Green Peppers: Acreage harvested by selected counties, Florida, crop years 1978-79 through 1983-84

Counties	: 1978-79	: 1	1979-80	:	1980-81	:	1981-82	:	1982-83	;	1983-84
ا لها قنه البادي من الدرانية في التي يون بعد الحرابية في اليونيون بعد عن عند أنها أن	، بند پس جه روی پای چه چه هم شهری که پس وایدگی پای خواه که خواه که هم ایک هم داشت که هم ایک خواه که				A	cres					
Alachua	900		950		1,000		1,100		1,100		1,500
Broward	140		130		280		330		550		700
Charlotte	550		470		550		620		600		500
Collier	4,700		4,050		4,000		3,800		3,400		3,000
Kardee	100		100		140		180		120		150
Hendry	2,200		1,850		1,760		1,700		1,600		1,300
Hillsborough	980		1,100		1,100		1,000		1,250		1,300
Lee	2,280		1,950		1.800		1 900		1,750		1,650
Palm Beach (East)	2,650		2,600		3,400		4,000		5,300		6,100
Seminole	550		700	•	600		600		400		500
Sumter	650		850		900		700		900		1,000
Volusia	200		250		210		220		200		200
Other counties	2,200		2,300	•	2,560		3,150		2,100		2,800
State	18,100	1	7,300		18,300	ه ده ده ده و دو او	19,300		19,700		20,700

Potatoes: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

A	: Acres	age		:	: Value	:
Crop year	: Planted :	: Harvested	: per : acre	: Production :	: per : cwt	: Total : value
	و بها آورانی بین بند نوب بین باشا آورانی بین اف اس نوا ۱۰۰ که ایرا آن د	ن پر برا به ای ای اسان پر شاههای برد آن اس برای د	ر الدران الدي بيا الدران الدين الدران	ے اور اور استعماد کی اور اور است کی اور ا	رین ان سامه کا مینی این است ساخت به کام شاه این میدی کا	ید ادنین والیا او ای ادام و البالها ای بنداد است.
	Acı	res	Cwt	1,000 cwt	Dollars	1,000 dollars
inter:						
1979	9,700	8,600	185	1,591	7.15	11,376
1980	8,600	8,500	195	1,658	10,30	17,077
1981	8,400	8,400	155	1,302	20.40	26,561
1982	7,500	7,200	185	1,332	13,80	18,382
1983	6,800	6,600	140	924	14.80	13,675
1984	7,600	7,400	160	1,184	17.30	20,485
ipring (Hastings);					
1979	20.000	10 500	220		4.15	17 650
1980	20,000 20,000	18,500	230	4,255	4.15	17,658
1981		18,000	195	3,510	5.05	17,726
	21,000	20,500	245	5,023	8.50	42,696
1982	24,000	23,500	230	5,405	7.50	40,538
1983	24,000	23,500	210	4,935	8,10	39,974
1984	26,000	25,000	260	6,500	7.35	47,775
ipring (Other):						
1979	1,000	900	180	162	8,65	1,401
1980	1,000	800	170	136	10.40	1,414
1981	1,100	1,000	240	240	15.60	3,744
1982	1,300	1,200	210	252	13,30	3,352
1983	1,300	1,200	155	186	12.70	2,362
1984	1,300	1,200	200	240	9.45	2,268
ll seasons:						
1969-70	37,700	36,700	162	5,936	3,88	23,055
1970-71	36,400	36,300	134	4,862	4.00	19,438
1971-72	33,700	32,600	141	4,606	3.46	15,933
1972-73	30,200	30,200	182	5,510	5.49	30,275
1973-74	31,300	30,900	179	5,533	7.72	42,715
1974-75	97 EM	: 97 EAA	. 101	E 344	4 E4.	04.012
	27,600	27,500	194	5,344	4.64	24,613
1975-76	31,900	31,000	203	6,293	6.66	41,931
1976-77	30,500	30,100	206	6,207	6.71	41,670
1977-78	32,800	32,300	175	5,658	6.21	35,171
1978-79	30,700	28,000	215	6,008	5.06	30,435
1979-80	29,600	27,300	194	5,304	6.80	36,217
1980-81	30,500	29,900	220	6,565	11.10	73,001
1981-82	30,800	31,900	219	6,989	8.90	62,272
1982-83	32,100	31,300	193	6,045	9.25	56,011
	a=110a	~~1000	# 3U	0,070	3.44	Andrit.

Potatoes: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	:	Jan	:	Feb	;	Mar	: : /	Apr	:	May	:	June 1/	:	Total
							1,000	cwt			.			
979 ~8 0	•	16		148	•	512		934		2,201		1,468		5,279
980-81				130		220	1	1,385		3,701		1,100		6,536
981~82		26		116		464	1	1,735		3,442		1,138		6,921
982-83		9		110		303		680		2,947		1,969		6,018
983~84		12		106		400	4	2,271		3,611		1,487		7,889
	•						Perce	ent					,	
979-80		.3		2.8		9,7		17.7		41.7		27.8		100.0
980-81	:			2.0		3,4		21.2		56.6		16.8		100.0
981-82		.4		1.7		6.7		25.1		49.7		16.4		100.0
982-83		.2		1.8		5.0		11,3		49.0		32.7		100.0
983-84		.1		1.3		5.1		28.8		45.8		18.9		100.0

^{1/} Includes small quantities sold in July.

Potatoes: Average value per cwt for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	:	Jan	:	Feb	; ;	Mar	:	Apr	:	May	:	June	: Average
<u>ں ہیں ہیں کہ حد جد آب اساف اندا آبا آبا</u>	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				140 Tay and 140 Tay 1	يد بورد سب شد اسا کم کي کي کي وي کي کي	Do1	lars	- 44 کا آب این کی کیا	100 mg 100 m	77 بيد اييا اسا آما آل	ب عدادا حداثا آلي ي پي جه به الا	
979~80		12,00		11.20		10,20		9,82		5.71		4,94	6,85
980-81				22.20		25.40		16.80		8,69		7.80	11.10
981-82		17.00		16,80		13.40		11,40		6,90		7.85	8.90
982-83		13.30		13.30		18.10		12,20		9.65		6.10	9,25
983-84		20.00		20.00		16,10		11,00		7.70		5.80	8.90

Potatoes: Acreage and production by areas, Florida, 1983-84 crop year

Consess and aver-	:	Acreage	:	W1.44	:	B 4. 44-
Seasons and areas	: Planted	: Harvested	:	Yield per acre	:	Production
		Acres	<u>د. بي المسمحة المسمودة المسم</u>	Cwt		1,000 cwt
pring						*
Hastings	26,000	25,000		260		6,500
Other Spring 1/	1,300	1,200		200		240
inter						
Southwest	1,500	1,500		199	,	299
Southeast	6,100	5,900		150		885
		د د د موجود از د خداند این نوایی که این اصطرف می در در در این از در ای				اور پیروان او است. م
tate	34,900	33,600		236		7,924

^{1/} Includes West, North, Central, and Martin County (Spring).

Potatoes: Acreage harvested by selected counties, Florida, crop years 1978-79 through 1983-84

Counties	: 1978-79	: 1979-80	: 1980-81	: 1981-82	: 1982-83	: 1983-84
			Ac	res		
Dade	6,000	6,750	6,400	5,200	5,100	5,400
lagler	1,700	1,500	1,700	2,500	2,500	2,800
Putnam	2,800	2,500	3,200	4,000	4,000	4,200
St. Johns	14,000	14,000	15,600	1,700	17,000	18,000
Other counties	3,500	2,550	3,000	3,200	2,700	3,200
finter total	8,600	8,500	8,400	7,200	6,600	7,400
Spring total	19,400	18,800	21,500	24,700	24,700	26,290
State total	28,000	27,300	29,900	31,900	31,300	33,600

Radishes: Acreage, production, and value, Florida, crop years 1974-75 through 1983-84

	:	. • А	creage	:	· Yield	:	: Value	:
Crop year	:	Planted	: Harvested	: :	per acre	: Production	: per : carton	: Total : value
			Acres		Cartons	1,000 cartons	Dollars	1,000 dollar
1974-75		31,000	27,400		300	8,220	2,04	16,769
1975-76		29,200	25,700		293	7,540	2,10	15,834
1976-77		31,000	27,300		291	7,933	2.06	16,303
1977-78		32,000	28,200		287	8,087	2.74	22,198
1978-79		33,600	29,600		273	8,093	2.18	17,603
1979-80		32,600	28,400		247	7,007	3.30	23,122
1980-81		32,900	29,000		247	7,153	2,79	19,957
1981-82		27,700	24,500		240	5,880	4,05	23,814
1982-83		27,400	24,700		247	6,093	4,58	27,877
1983-84		28,800	25,400		207	5,267	4,36	22,989

Radishes: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop :	: .	:		:		:	:		:		:		:		:		:	**
year :	Oct	:	Nov	:	Dec	: Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
								1,00	0 car	tons							3,	
1979-80	280		700	!	980	913		840		1,120		1,054		1,053		67		7,007
1980-81	500		573		786	927		787		1,147		1,360		1,000		73		7,153
1981-82	473		527	1	B20	526		820		947		707		1,000		60		5,880
1982-83	120		727	•	794	913		673		673		913		1,160		120		6,093
1983-84	107		527	(587	580		1,000		840		580		840		106		5,267
									ercen	t	,							
1979-80	4.0		10,0	1	4.0	13.0		12,0		16.0		15.0		15,0		1.0		100,0
1980-81	7.0		8.0	1	1.0	13.0		11.0		16.0		19.0		14.0		1.0		100.0
1981-82	8.0		9.0		4.0	9.0		14,0		16.D		12.0		17.0		1.0		100.0
1982-83	2.0	1	12.0		3.0	15.0		11.0		11.0		15.0		19.0		2,0		100.0
1983-84	2.0		10.0		3.0	11.0		19.0		16,0		11.0		16.0		2,0		100.0

Radishes: Average value per crate for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop :	0-1		. 0	:		1 . Man		;	: - 1	1
year :	Oct	: Nov	: Dec	: Jan	: Feb	: Mar	: Apr	: May	: Jun	: Average
				J-10403-101	D	ollars				
			-					•	4	
1979-80	2.10	3,80	3,95	2,70	3.35	2,95	3,10	3,80	3.05	3.30
1980-81	2,20	3.70	3,10	2.45	2.75	2,70	2,75	2.75	2.95	2.79
1981-82	3.30	3.65	3,95	4.65	4.05	2.75	4.65	4.70	2.90	4,05
1982-83	2.90	3.95	3.10	3.50	5.00	9.00	5.95	3,15	3.85	4.58
1983-84	2.45	5.15	3.55	6.20	2.85	3.10	6.30	5.05	5.40	4.36

Squash: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

0	:	A	creage	,	:	Yield	:		: .	Value	:	
Crop year	;	Planted	: .	larvested	*	per acre	:	Production	:	per bushe1	:	Total value
			Acres			Bushels		1,000 bushels		Dollars		1,600 dollars
1969~70		9,400		8,400		131		1,103		5.08		5,602
1970~71		9,800		8,700		146		1,266		4.75		6,012
1971~72		10,400		8,900		152		1,352		5.54		7,488
1972-73		10,800		9,800		151		1,481		5.49		8,128
1973-74		10,900		10,100		145		1,463		5.78		8,459
1974~75		11,800		11,200		160		1,792		6.14		10,997
1975-76		11,900		11,400		154		1,761		6.53		11,508
1976~77		12,600		12,000		158		1,893		5.89		11,156
1977~78		12,350		11,850		143		1,693		4.28		7,253
1978-79	,	13,850		13,350		139		1,860		7.51		13,971
1979-80		14,000		13,500		174		2,350		9,30		21,855
1980-81		15,600		14,800		159		2,357		9.72		22,904
1981-82		17,400		16,600		168		2,788		9.69		27,029
1982~83		16,700		16,100		179		2,874		11.12		31,949
1983-84		17,700		16,800		177		2,981		10.12		30,173

Squash: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	:	Sep	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total	
											1,	000 bu	shel	S									
1979-80		14		79		248		314		305		200		207	•	512		421		50		2,350	
1980-81		7		200		288		305		148		55		302		621		388		43		2,357	
1981-82				186		378		407		219		219		526		545		291		17		2,788	
1982-83		9		140		417		379		288		193		212		502		617		117		2,874	
1983-84	•			119		417		388		179		269		595		595		388		31		2,981	
												Perce	ent								.:		
											-				•	,				•			
1979-80		.6		3.4		10.5	1	13.4		13.0		8.5		8.8		21.8		17.9		2.1		100.0	
1980-81	Ø,	.3		8.5		12.2	1	12.9		6.3	-	2.3		12.8		26.4		16.5		1.8		100.0	٠.
1981-82	•			6.7		13.5	1	14.6		7.9		7.9		18,9		19.5		10.4		0.6		100.0	
1982-83	0.	.3		4.9		14.5	1	13.2		10.0		6.7		7.4		17.4		21.5		4.1		100.0	
1983-84		-4-4		4.0		14.0	1	13.0		6.0		9.0		20.0		20.0		13.0		1.0		100.0	

Squash: Average value per bushel for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	:	Sep	:	0ct	: :	Nov	:	Dec	:	Jan	: 1	Feb	:	Mar	:	Apr	:	May	:	Jun	: A	verage
				, and and an ap		144 444 445 445 445 4					Do1	lars		146 440 140 maj maj maj maj maj						· 4. · 4. · 4. · 6. · 6. · 6. · 6. · 6.	******	
1979-80		7.25	1	3,55		13.10		9,35		7.20		9.60		12.25		10.00		5.75		6.15		9.30
1980-81		6.00		6.05		11.15		8,85		12,70	:	16.45		17,45		8.05		6,25		5.55		9.72
1981-82			1	1.30		11.05		11.20		10,30	:	10.50		8,00		9,80		6,80		6.15		9.69
1982~83		9.25	1	0.50		11.35		9,25		12.60		12,20		14.30		12,80		8.60		8.00		11.12
1983~84		-		7,15		8.60		8,80		12.60	:	12.70		9.25		8,15		6.70		6,65		10.12

Squash: Acreage and production by areas, Florida, 1983-84 crop year

Areas		Acreage		:	Viald	:	^
Areas	: Planted	: Н	arvested	:	Yield per acre	:	Production
		Acres		33564 4	Bushels		1,000 bushels
West	450		400		155		62
North	2,030		1,900		177		336
North Central	950		900		170		153
West Central	1,210		1,100		179		197
East Central	540		500		184		92
Southwest	3,320		3,200		185		592
Southeast	9,200		8,800		176		1,549
State	17,700		16,800	ه اند آند آند آندند، پرد هه ورد ور	177		2,981

Squash: Acreage harvested by selected counties, Florida, crop years 1978-79 through 1983-84

Counties	: 1978-79	: 1979-80	: 1980-81	: 1981-82	: 1982-83	: 1983-84
				Acres		
Alachua	800	800	850	9 50	950	900
Broward	500	600	650	750	650	650
Collier	1,500	1,550	1,700	1,550	1,800	1,900
Dade	3,400	3,600	3,900	4,550	4,550	5,600
Gadsden	400	250	400	250	200	250
lillsborough	900	950	950	900	900	900
larion	500	450	500	500	500	500
Palm Beach (East)	1,600	1,700	1,800	2,150	2,100	2,300
Sumter	300	250	350	350	350	250
Other counties	3,450	3,350	3,700	4,650	4,100	3,550
State	13,350	13,500	14,800	16,600	16,100	16,800

Stranberries: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

•	:	: Acreage		:	Yield	:	Decederation	:	Yalue	:	Total
Crop year		Planted	: Harvested	: :	per acre	:	Production	:	per flat	;	value
<u> </u>			Acres		Flats		1,000 flats		Dollars		1,000 dollars
1969-70		1,800	1,800		667		1,200		5.53		4,234
1970-71		1,600	1,600		917		1,467		4, 19		6,142
1971-72		1,600	1,600		1,042		1.657		3.79		6,320
1972-73		1,400	1,400		1,125		1,575		5.16		8,127
1973-74		1,300	1,300		1,128		1,467		4,57		6,706
1974-75		1,200	1,200		1,375		1,650		5.08		8,375
1975-76		1,400	1,400		1,250		1,750		5.06		8,862
1976-77		1,500	1,500		1,211		1,817		4.93		8,960
1977-78		2,000	2,000		1,209		2,417		6,89		16,646
1978-79		2,400	2,400		1,333		3,200		6.92		22,157
1979-80		2,500	2,500		1,583		3,958		7.06		27,930
1980-81		3,200	3,200		1,750		5,600		4,98		27,888
1981-82		5,000	5,000		1,625		8,125		5.44		52,358
1982-83		5,400	5,400		1,583		8,550		6.14		52,531
1983-84		5,200	5,100		1,417		7,225		5,38		38,842

Stranberries: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop	:		:		:		:		:		:		:	
year	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Total
reja rejarejareja filik luga Luga kaja sepa sapa s		*********				1,00	00 flat	\$						
1979~80				591		675		2,175		517		- where		3,958
1980-81				225		675		2,292		2,408				5,600
1981-82				1,058		1,950		3,983		1,050		84		8,125
1982-83		342		942		425		2,133		4,450		258		8,550
1983-84		217		217		358		3,833		2,308		292		7,225
						Pe	ercent							
1979-80		-		14.9		17.0		55.0		13.1		10-0-0		100.0
1980~81				4.0		12.1		40.9		43,0		•	,	100.0
1981-82				13.0		24.0		49.0		13.0		1.0		100.0
1982-83		4.0		11.0		5.0		25.0		52.0		3,0		100.0
1983-84		3.0		3.0		5.0		53.1		31.9		4.0		100.0

Stranderries: Average value per flat for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	: Dec	: : Jan	: Feb	: : Mar	:	Apr	: May	:	Average
				Do11	ars				
1979-80	****	7,45	7.70	7,30		4.70	1.01		7,06
1980-81	-	9.85	7,05	4.90	l	4.05	_		4.98
1981~82		8.10	6,95	6.00		5,65	5.0	05	6.44
1982~83	10.20	9.70	10.05	6.65		4.50	5.	15	6.14
1983-84	16.80	15.60	8,90	5.00		3,60	3.8	B 5	5.38

Stramberries: Acreage and production by areas, Florida, 1983-84 crop year

Areas	:		Acreage		:	Yield per	:	Production
Areas .	:	Planted		Harvested	:	acre	:	FI GUICE ION
			Acres			Flats		1,000 flats
North		500		500		1,036		518
Central		4,500		4,400		1,460		6,224
Southeast		200		200		1,415		283
State		5,200		5,100		1,417		7,225

Stranberries: Acreage harvested by selected counties, Florida, crop years 1978-79 through 1983-84

Counties	: 197	8-79	:	1979-80	:	1980-81	;	1981-82	:	1982-83	;	1983-84
						ļ	cres					
Dade & Broward	1	00		100		100		100		200		200
Hillsborough & Manatee	2,1	00		2,200		2,750		4,550		4,700		4,400
Other counties	. 2	00		200		350		350		500		500
State	2,4			2,500		3,200	\$~\$~\$~\$~\$~\$	5,000		5,400		5,100

Tomatoes: Acreage and production, Florida, crop years 1969-70 through 1983-84

Crop	:	,	\creag	•	:		Yfe	eld per ac	re		:			roduction	
year	-	, 	·····eay	5 	;	Fresh	:		:		-:			TOQUECTON	iga aga nga nga nganga natan
	:	Planted	1	Harvested	:	& proc	:	Fresh	:	Proc	:	Tota1	:	Fresh :	Proc
			Acres					Cartons					1,	000 cartons	
1969-70		52,800		47,400		446		391		55		21,156		18,552	2,604
1970-71		43,000		40,700		643		573		- 70		26,156		23,324	2,832
L971-72		44,400		43,600		649		597		52		28,316		26,032	2,284
1972~73		46,700		45,800		644		605		39		29,516		27,716	1,800
1973-74		35,500		34,700		850		796		54		29,508		27,624	1,884
1974~75		31,700		31,500		1,083		1,026		57		34,116		32,316	1,800
1975-76		38,700		38,300		966		918		48		36,991		35,151	1,840
L 9 76-77		43,200		34,000		902		854		47		30,652		29,052	1,600
l <i>977-78</i>		42,100		41,500		870		826		44		36,100		34,260	1,840
1978-79		41,300		40,800		1,024		981		43		41,768		40,008	1,760
1979~80		42,900		42,200		1,133		1,102		31		47,812		46,492	1,320
980-81		47,000		46,300		1,043		1,003		40		48,272		46,432	1,840
1981-82		41,300		40,500		1,293		1,250		43		52,360		50,632	1,728
1982-83		45,600		45,600		1 186		1,154		32		54,080		52,640	1,440
1983-84		49,300		47,600		1,157		1,128		29		55,056		53,712	1,344

Tomatoes: Production and value, Florida, crop years 1969-70 through 1983-84

Crop year	; ;		Production		:	. pe	Value r carto	'n	: Total
year 		[ota]	: Fresh :	Proc	;	Fresh	:	Proc	: Value :
			1,000 cartons				Dollars		1,000 dollars
1969-70	2	21,156	18,552	2,604		3,06		.41	57,822
1970-71		26,156	23,324	2,832		3.34		.43	79,181
1971-72		28,316	26,032	2,284		4.01		.43	105,201
1972-73		29,516	27,716	1,800		4.02		.46	112,404
1973-74	2	29,508	27,624	1,884		4.39		.54	122,342
1974-75		34,116	32,316	1,800		4.57		.57	148,709
1975-76		36,991	35,151	1,840		4.59		.62	162,649
1976-77	3	30,652	29,052	1,600		5.30		.63	155,019
1977-78		36,100	34,260	1,840		5.28		.65	182,284
1978-79	4	11,768	40,008	1,760		5.47		.73	220,216
1979-80		17,812	46,492	1,320		5, 23		.74	244,240
1980-81		8,272	46,432	1,840		5.49		1.00	256,584
1981-82		52,360	50,632	1,728		5.23		.94	266,306
1982~83		4,080	52,640	1,440		7.39		.94	390,612
1983-84		55,056	53,712	1,344		6.83		.95	367,955

Tomatoes: Production sold, monthly, for fresh market, Florida, crop years 1979-80 through 1983-84

Crop year	:	1/ Nov	:	Dec	: ; Jan		Feb	: : Mar	:	Apr	:	May	:	2/ Jun	:	Total
	*****	ب ده نه خه که خه به په		0 Mar 140 Mar	الحالة في فيها فيه فيه فيه العالمة		4 40 44 45 45 45 45 45 45 45 45 45 45 45 45	1,000 cart	ons	14 14 14 14 14 14 14 14 14 14 14 14 14 1		ng 197 Tel 1984 ay ay ay 197 Tel 198		د نود دوره او دوره و دوره و دوره و د		-
1979-80		5,792		7,080	5,96)	4,320	4,620		5,056		11,232		2,432		46,492
1980-81		6,112		7,776	6,18	4	2,928	976		8,136		12,368		1,952		46,432
1981-82		5,932		7,252	6,36	3	2,996	5,244		7,864		13,480		1,496		50,632
1982-83		6,208		7,904	7,32)	3,852	3,084		6,936		8,860		8,476		52,640
.983-84		6,772		9,356	4,88	1	2,632	5,636		9,020		11,276		4,136		53,712
							•	Percent	•			•				
1979~80		12,5		15.2	12.8		9.3	9,9		10.9		24.2		5,2		100.0
980-81		13.2		16.7	13.3		6.3	2.1		17.5		26.7		4,2		100.0
1981-82		11.7		14,3	12,6		5.9	10.4		15,5		26,6		3.0		100.0
.982-83		11.8		15.0	13.9		7.3	5.9		13.2		16.8		16.1		100,0
L983~84		12,6		17.4	9.1		4,9	10.5		16.8		21.0		7.7		100.0

^{1/} Includes October production. 2/ Includes July production.

Tomatoes: Average value per carton for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	: : 0c	: t :	Nov	: Dec	: : Jan	: Feb	: : Mar	: : Apr	: : May	: ; Jun	: : Jul	: : Average
		4 14 14 14 14				-0 3d 10 5d 0p 10 10 1p 1p 1p 1p	Dollars	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , 	444444444 4		
1979~80	6,8	5	7.05	4.90	4.55	3,85	4.75	5,50	5.50	5.00		5,23
1980~81	5,2	5	4.40	4.25	7.95	11,70	12.10	5.55	3.50	5,05	127010	5.49
1981-82	5.4	5	4.60	4,35	6.95	7.80	4.50	4.50	5,05	6,40	~··~	5,23
1982-83	7.3	5	8,30	5,00	4.65	9.30	11.50	9.85	7,90	6.70	5.35	7.39
1983-84	6.5	5	4.80	4,85	10.05	11.00	8.70	6,25	6,90	6.60	-	6.83

Tomatoes: Acreage and fresh market production by areas, Florida, 1983-84 crop year

	:	Acre	eage	:	V4=14	:	Production
Areas	: P1a	nted	: Harvested	:	Yield per acre	:	Production
) 44 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40		Acı	res		Cartons		1,000 cartons
West, North, and							
North Central		2,100	2,100		1,000		2,100
Palmetto-Ruskin		17,200	17,200		1,210		20,812
Ft Pierce-Pompano		3,000	3,000		1,108		3,324
Southwest		10,400	10,400		1,100		11,440
Dade		12,900	12,900		1,160		14,964
State		45,600	45,600		1,154		52,640

Tomato growing areas and major shipping points

I Dade

Florida City Goulds Homestead Perrine

II Ft. Pierce-Pompano

Ft. Pierce Pompano Beach

III Southwest

Bonita Springs Immokalee Naples

IV Palmetto-Ruskin

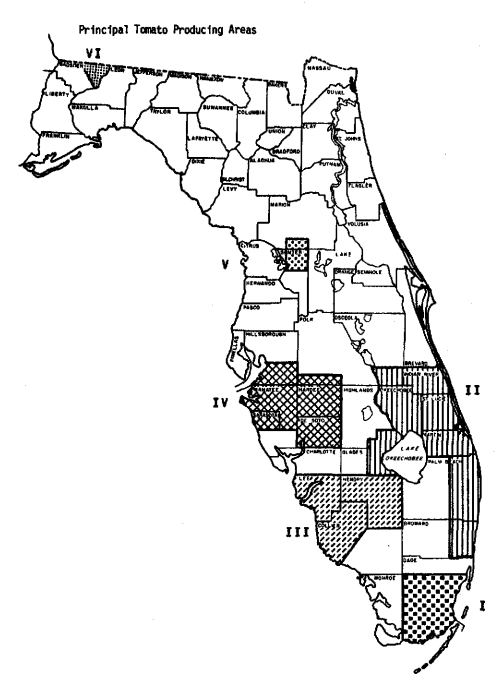
Palmetto Ruskin Tampa

V North Central

0xford

VI West

Gadsden County



Tamatoes: Acreage harvested, for fresh market, selected counties, Florida, crop years 1978-79 through 1983-84

Counties	: 1978-79	: 1979-80	: 1980-81	: 1981-82	: 1982-83	: 1983-84
क ' ' कि विकास का निवास का नाम कि विकास को कि कि वह कर्म नाम का नाम की बुद्ध होते कर्म कर वह कर नाम कर कर कर क -	ر		Acr	es		
Broward 1/	730	590	445	490	480	600
Collier (Gr)	2/	935	1,580	810	1,300	800
Collier (St)	6,800	6,300	7,550	6,700	6,650	7,850
Dade (Gr)	10,760	11,400	13,000	10,900	12,900	12,800
Gadsden (St)	1,300	960	1,100	800	1,200	1,600
Glades (Gr)	entral sub-	क्रीक्रीकी 	apticles	*****		-
Hendry (Gr)	570	575	. 380	315	320	310
lendry (St)	2,010	2,200	2,150	1,765	1,210	775
H177sborough (St)	4,805	5,225	6,030	5,545	6,130	6,740
Lee 1/	1,595	1,790	1,040	1,210	920	650
Manatee (St)	7,845	8,425	9,600	8,840	10,120	10,800
Okeechobee (Gr)	320	175	***	#F10.00 	age _s as	
Palm Beach (St) 2/	2,425	2,425	2,285	1,920	2,430	3,150
Sarasota	360	350	320	515	950	830
St Lucie (Gr)	310	310	440	90	90	150
Other counties 1/	970	550	380	600	900	545
State	40,800	42,200	46,300	40,500	45,600	47,600
Total ground	13,655	13,650	15,400	12,540	14,600	13,950
Total staked	27,145	28,550	30,900	27,960	31,000	33,650

^{1/} Includes both ground and staked culture.

^{2/} Small acreage of ground included with staked culture.

Watermelons: Acreage, production, and value, Florida, crop years 1969-70 through 1983-84

Cuan	:	A	creage	:		Dunduskins	:	Value	: Total
Crop year	:	Plantéd	: Harvested	: :	per cwt	: Production :	:	per cwt	: Total : value
			Acres		Crates	1,000 cwt		Dollars	1,000 dollar
1969-70		50,000	47,500		145	6,888		2.55	17,564
1970-71		52,200	50,100		150	7,515		2.72	20,441
1971-72		61,200	56,100		120	6,732		2,42	16,291
1972-73		54,700	48,700		160	7,792		3.07	23,921
1973-74		50,000	44,500		150	6,675		3.28	21,894
1974-75		47,000	43,600		185	8,066		4,36	35,168
1975-76		65,000	55,000		180	9,900		2,61	25,839
1976-77		65,000	51,000		175	8,925		2.97	26,507
1 97 7-78		59,000	50,000		160	8,000		3,35	26,800
1 978- 79		50,000	43,000		150	6,450		5.00	32,250
1979-80		45,000	42,500		185	7,863		5.92	46,549
1980-81		54,000	49,000		165	8,085		6,52	52,714
1981-82		56,000	48,000		165	7,920	. *	6.90	54,648
1982-83		59,000	49,000		165	8,085		7.20	58,212
1983-84		64,000	60,000		167	10,020		6.20	62,124

Watermelons: Production sold, monthly, Florida, crop years 1979-80 through 1983-84

Crop	:		:		:		;		:	
year	:	Apr	;	May	:	Jun	:	Jul	:	Total
					1	,000 cwt				
1979~80	•	444		1,809		5,268		786		7,863
1980-81				3,072		4,366		647		8,085
1981-82		792		3,168		3,643		317		7,920
1982-83				647		5,174		2,264		8,085
1983-84		100	•	2,705		6,413		802		10,020
				•	1	Percent				·
1979-80		***		23.0		67.0		10.0		100.0
1980-81				38.0		54.0		8.0		100.0
1981~82		10.0		40,0		46.0		4.0		100.0
1982-83	-			8.0		64.0		28.0		100.0
1983~84		1.0		27.0		64,0		8.0		100.0

Watermelons: Average value per cwt for fresh market sales, monthly, Florida, crop years 1979-80 through 1983-84

Crop year	: : Apr	: May	: : Jun	: : Jul	: Average	
			Dollars			
1979~80	NAME AND	7.20	5.50	5.80	5.92	
1980-81		8.00	5.70	5,00	6,52	
1981-82	5,50	9.10	5,50	4.60	6.90	
1982-83	49-000	12.00	8.00	4.00	7.20	
1983-84	10.00	8.00	5.60	4.50	6.20	

Watermelons: Acreage and production by areas, Florida, 1983-84 crop year

A	;		Acreage		:	Yield per	:	Production
Areas	:	Planted	:	Harvested	:	acre	:	Production
Hy py ay an	ه رد: نب: ثب: شا النظا ألوقه (क प्यान क्षा क्षा <u>प्राप्त प्रति क्षा क्षा क्षा क्षा क्षा क्षा</u> क्षा क्षा क्षा क्षा क्षा	Acres			Cwt		1,000 cwt
West		5,800		5,000		135		675
North		34,000	-	32,000		160		5,120
Centra?		15,400		14,500		180		2,610
South		8,800		8,500		190		1,615
State	Majoran a	64,000		60,000		167		10,020

Watermelons: Acreage harvested by selected counties, Florida, crop years 1978-79 through 1983-84

Counties	: 1978-79	: 1979-80	: 1980-81	: 1981-82	: 1982-83	: 1983-84
को को पान का पाने प्रकार का पान पान पान कि कि कि को पान को को को को को को को को को क	الا الله الله الله الله الله الله الله		/	\cres		
Jachua	3,200	4,000	3,800	3,700	3,500	4,300
radford	1/	300	300	300	1/	1/
alhoun	200	1/	1/	1/	400	400
Charlotte	900	900	1,100	1,200	1,000	900
itrus	400	600	300	300	400	500
iollier .	1,850	2,150	2,400	2,500	2,700	3,100
olumbia	3,600	2,900	1,800	1,800	1,800	2,300
)esoto	1,600	1,600	1,300	2,500	3,000	4,500
lixie	600	600	550	600	600	600
ilchrist	3,500	2,900	3,600	2,900	3,000	3,400
fardee	500	500	350	400	500	900
lendry	1,500	1,950	2,500	2,600	3,100	3,000
iernando	200	200	1/	300	200	300
lighlands	1/	300	1/	1/	300	300
i111sborough	1/	1/	1/	300	300	600
lolmes	900	1,200	1,600	1,800	1,800	1,900
Jackson	800	500	850	900	1,000	1,000
Jefferson	900	1,100	1,800	1,700	1,400	1,900
.afayette	1,300	1,100	2,500	2,100	2,400	3,000
ake	600	600	550	500	500	500
.ee	1/	1/	1/	1/	500	600
.eon	250	1/	1/	1/	1/	1.
.evy	3,700	3,800	3,700	3,900	3,600	4,200
fadison	500	800	700	1,000	1,900	1,300
(anatee	300	400	350	500	600	1,400
larion	3,900	3,400	3,000	2,800	2,900	3,400
Okeechobee	300	350	300	400	200	400
Polk	500	500	300	700	600	700
Putnam	250	400	350	200	200	300
Sarasota	300	300	300	1/	200	200
Sumter	1,200	1,000	3,600	2,000	2,800	2,600
Suwannee	3,800	2,900	3,200	3,400	2,900	3,800
Union	300	300	1,350	1,200	1,200	1,600
(ashington	600	600	550	300	700	600
Other counties	4,550	4,350	6,000	5,200	3,700	5,500
State	43,000	42,500	49,000	48,000	49,000	60,000

^{1/} Included in other counties.

Shipments to other States and Canada and exports to other countries by months and all methods of shipment from Florida, crop year 1983-84

	:		1983			:							1	984							
Commodity	Oct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Total
										1	,000 c	wt									
egetables																					
Snap beans	15		159		152		53		69		200		162		144		9				963
Cabbage	1		23		141		101		101		221		508		508		63				1,667
Carrots	3		23		84		84		18		62		110		247		87				718
Cauliflower	-		4		29		1		4		17		19				~~				74
Celery			91		323		252		373		503		530		471		157		4		2,704
Chinese cabbage			5		13		16		15		29		22		14		I				115
Sweet corn	172		234		138		22		46		88		311		1,141		968		132		3,252
Cucumbers	141		448		317		113		83		199		463		679		168		2		2,613
Eggplant	35		58		57		28		12		33		51		70		60		14		418
Endive-Escarole	3		42		68		62		73		84		66		45						443
Greens					3		4		14		16		13		3						53
Lettuce	5		79		244		132		295		407		236		85						1,483
Okra	6		9		3		2		2		5		7		18		15		8		75
Dry onions																	1				` 1
Parsley			10		21		13		15		18		19		14		2				112
Green peppers	9		166		360		210		110		204		451		470		214		6		2,200
Radishes	12		67		93		71		130		107		71		106		11				668
Southern peas	ī		2		3		4		3		3		4		8		5				33
Squash	45		165		146		67		102		223		233		151		13				1,145
Tomatoes	41	1	388		1,711		1,044		512		947		1,757		2,481		770		20		10,671
Other vegetables		. •	169		184		57		75		119		163		201		148		22		1,178
Total Vegetable		3	3,142		4,090		2,336		2,052		3,485		5,196		6,856		2,692		208		30,586
Potatoes	<u> -:-</u>						12		88		325		1,201		3,573		1,527				6,726
Strawberries					13		14		15		245		142		15						444
Watermelons	·				1								897		2,411		5,683		694		9,686
Total	529	3	3,142		4,104		2,362		2,155		4,055		7,436		12,855		9,902		902		47,442

Snap Beans: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	0ct	: :,	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	;	Total
												1,000	bust	els								
1980-81		Truck																				
4 7 VV VA		Fresh		83		373		360		143		60		267		557		410		33		2,286
		For proc.		53		50		3						10		50		60		20		246
		Export																				-70
		Total		136		423		363		143		60		277		607		470		53		2,532
		10 ca i		100		720		505		140		-										-,
1981-82		Truck																				
		Fresh		73		343		400		250		233		527		480		277		17		2,600
		For proc.				20		10				3		34		20		70		3		160
		Export																				
		Tota1		73		363		410		250		236		561		500		347		20		2,760
		1000.						•														•
1982-83		Truck																				
		Fresh		83		377		487		323		273		330		540		483		70		2,966
		For proc.						3						-				10		3		16
		Export																				
		Total		83		377		490		323		273		330		540		493		73		2,982
1002.04		Tours																				
1983-84		Truck		45		460		FOT		170		221		656		521		394		28		3,030
		Fresh		45		469		507		178		231						394 86		26 1		180
		For proc.		2		62						_		11		18						100
		Export								170												2 210
		Total		48		531		507		178		231		667		539		480		29		3,210

Cabbage: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
	~~~		-									1,000	cra	tes								
1980-81		Truck																				
		Fresh		2		56		440		580		854	1	1,438	1	,472		970		22		5,834
		For proc.											-	66	-	26		8				100
		Export								2		6		2				2				12
		Total		2		56		440		582		860		1,506	1	498		980		22		5,946
1981-82		Truck																				
1301 05		Fresh		4		40		362		782		480		1,008	1	, 282		402		28		4,388
		For proc.		-						, VL				-,	•	2						2
		Export								2		2										4
		Total		4		40		362		784		482		1,008	1	,284		402		28		4,394
1982-83		Piggy-back								14		40		20		14		16		2		106
		Fresh		2		30		342		792		966		1,016		892		716		1/158		4,914
		For proc.						2				4	•	2		2		4				14
		Export										ż										2
		Total		2		30		344		806		1,012		1,038		908		736		160		5,036
1983-84		Piggy-back						6		3				7		29		88		6		139
		Fresh		3		46		272		198		202		435		985		923		105		3,169
		For proc.						4										5		15		24
		Export														1.						i
		Total		3		46		282		201		202		442	:	1,015		1,016		126		3,333

^{1/} Includes July shipments.

Carrots: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	: Method of : shipment :	0ct	: Nov	: : Dec	: : Jan	: Feb	: : Mar	: : Apr	: : May	: : Jun	: : Total
	******	******	<i></i>	# <b></b>		1,000	sacks				
1980-81	Truck			•							
	Fresh-mini	2	8	31	56	42	63	50	42	10	304
	Fresh-other	2	10	129	279	179	315	302	313	79	1,608
	for proc.			35	69	48	146	123	100	6	527
	Export			2	10	11	31	27	19		100
	Total	4	18	197	414	280	555	502	474	95	2,539
1981-82	Truck										
	Fresh-mini	4	12	25	40	23	40	48	44	12	248
	Fresh-other	2	25	73	162	87	169	177	202	61	958
	For proc.			29	27	42	90	54	83	2	327
	Export			4	6	2	14	15	. 25	15	81
	Total	6	37	131	235	154	313	294	354	90	1,614
1982-83	Piggy-back Truck		***	4	8	2	10	6	19	4	53
	Fresh-mint	2	12	27	33	23	50	44	42	1/ ₁₃₇	258
	Fresh-other	2 2	23	27 77	33 85 25	79	256	219	229	1/137	1,107
	For proc.			19	25	46	94	100	56	10	350
	Export		·		4	6	44	79	60	10	203
	Total	4	35	127	155	156	454	448	406	186	1,971
1983-84	Piggy-back Truck		***		12		**				12
	Fresh-mini	4	34	67	56	27	65	101	157	63	574
	Fresh-other	i	12	78	72	8	42	89	244	97	643
	For proc.		2	31	36	3	20	31	79	21	223
	Export						2	7	34	-	43
	Total	5	48	176	176	38	129	228	514	181	1,495

^{1/} Includes July shipments.

Crop year	: :	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
												1,000	cart	ons								
1980-81		Truck Total				5 5		27 27		45 45		114 114		95 95		64 64						350 350
1981-82		Truck Total				4		36 36		100 100		41 41		32 32		23 23						236 236
1982-83		Truck Total				27 27		82 82		55 55		114 114		77 77		32 32		5 5				392 392
1983-84		Truck Total				17 17		131 131		4		20 20		76 76		86 86		2				336 336

**Celery:** Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	: Jar	:	Feb	:	Mar	: Apr	:	May	:	Jun	:	Jul	:	Total
												1,000	crat	es		*********		******				
1980-81		Piggy-back								-			6	9	}	6	5					21
		Truck		2		57		385	80	14	868	1	,077	1,01		502		230		13		4,957
		Export						2	-	9	4	_	17		5							38
		Total		2		57		387	81	3	872	1	,100	1,03	4	508	3	230	i	13		5,016
1981-82		Piggy-back							1	.0	5		17	1!	5	10	)					57
		Truck				80		217	51	0	363		658	699	•	740	)	215		5		3,487
		Export											3	1		15		3		ž		33
		Total				80		217	52	0	368		678	72	\$	765	i	218	1	7		3,577
1982-83		Piggy-back								-	2			;	7	45	ì	30				84
		Truck				67		350	51	5	492		737	79.	3	862	<u> </u>	468		32		4,316
		Export						. 2		0	18		22		7	38	į.	2		_		99
		Total				67		352	52	5	512		759	807		945	i	500		32		4,499
1983-84		Piggy-back						8		3	10		34	83	,	96	i	-17				255
		Truck				151		531	41	7	611		784	76		675	ì	245		6		4,186
		Export								-			20	3	Ī	14						65
		Total				151		539	42	0:	621		838	884		785	ì	262		6		4,506

Chinese cabbage: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	Oct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
<del></del>												1,000	crat	es			,,,,,,,					
1980-81		Truck		2		8		22		40		44		42		30		26		2		216
		Export						2		14		18		16		8						58
		Total		2		8		24		14 54		62		42 16 58		38		26		2		274
1981-82		Truck				. 6		28		26		28		30		40		26		2		186
		Export				-						4		6		4						14
		Total				6		28		26		32		36		44		26		2		200
1982-83		Truck				6		32		42		40		40		38		30		- 8		236
		Export								4		10		6		2						22
		Total				6		32		46		50		46		40		30		8		258
1983-84		Truck				11		25		32		31		46		38		28		2		213
		Export												12		38 5						17
		Total				11		25		32		31		58		43		28		2		230

Sweet corn: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	Oct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	: Apr	:	May	:	Jun	:	Jul	:	Total
												1	i , 0	00 crate	:s								
1980-81		Piggy-back		1,											5		9						14
		Truck		1/400		598		343		290		48		210	1,183		2,557		2,636		219		8,484
		Export						-		2													2
		Total		400		598		343		292		48		210	1,188		2,566		2,636		219		8,500
1981-82		Piggy-back		. ,		_									40		43						83
		Truck		1/300		426		336		210		43		352	2,129		2,424		1,538		159		7,917
		Export																					
		Total		300		426		336		210		43		352	2,169		2,467		1,538		159		8,000
1982-83		Piggy-back				,				-				2	2		212		138		5		359
		Truck		1/331		360		240		245		167		279	674		2,488		2,526		538		7,848
		Export																			-		
		Total		331		360		240		245		167		281	676	i	2,700		2,664		543		8,207
1983-84		Piggy-back		7		4					•				8		160		125				304
		Truck		1/402		554		329		52		110		209	732		2,558		2,179		315		7,440
		Export															-						
		Total		409		558		329		52		110		209	740		2,718		2,304		315		7,744

^{1/} Includes September shipments.

Cucumbers: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	0ct	:	Nov	: :	Dec	:	Jan	:	Feb	:	Mar	: : A	lpr	:	May	:	Jun	: : Jul	:	Total
													1,0	00 crat	es 17	,	,	-4					
1980-81		Truck		2/		_																_	
		Fresh		2/494 2/494		698		294		164		102		135		780		1,067		160		9	3,903
		For proc.		93		102		4				101				3		91		167		9	300
		Total		587		800	ı	298	,	164		102	•	135		783		1,158	5	167		7	4,203
1981-82		Truck		2/		_							_						_		3/1	_	
		Fresh		^{2/} 367		733		365	į	167		136		500	1,	,100		967		124			4,474
		For proc.		111		73		7								15		58		20		HTT.	284
		Total		478		806	ì	372	:	167		130	)	500	1,	,115		1,025	)	144		5	4,758
1982-83		Piggy-back Truck						2	!				•					7	,	4		-	13
		Fresh		^{2/} 256		662	,	618	ı	234		109	,	144		484		1,333	ł	618	3/2	25	4,483
		For proc.		51		60		5								2		24		18		2	162
		Total		307		722		625		234		109	•	144		486		1,364		640	2	7	4,658
1983-84		Piggy-back Truck				56	i	22	!				•	~~				40	)		-	-	118
		Fresh		^{2/} 186		694	1	535	<b>.</b>	205		151	1	362		836		1,150	)	289		4	4,412
		For proc.		70		64		20				-				6		44		17	-		221
		Total		256		814		577	,	205		151	l	362		842		1,234		306		4	4,751

^{1/} Truck shipments include imports.2/ Includes September shipments.3/ Includes August shipments.

Eggplant: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	0ct	:	Nov	: :	Dec	:	Jan	: :	Feb	:	Mar	; ;	: Apr :	May	:	Jun :	Jul	: : Total
							*						1,0	00 cari	tons						
1980-81		Truck Export Total		1/ ₁₄₉ 3 152		230 3 233		170 3 173		139 6 145		70  70		36  36		158 158	230  230		194  194	2/ ₃₆ 36	1,412 15 1,427
1981-82		Truck Export Total		1/127		200		179  179		152 3 155		51  51		130		191	224		167  167	18  18	1,439 3 1,442
1982-83		Truck Export Total		1/121		227		188		188 3 191		82  82		48  48		79  79	212 212		239  239	2/ ₆₄ 64	1,448 3 1,451
1983-84		Truck Export Total		1/ ₁₀₆  106		176  176		173  173		86  86		37  37		101		155 155	212  212		180 180	4 <u>1</u> 4 <u>1</u>	1,267

^{1/} Includes September shipments. 2/ Includes August shipments.

Endive-Escarole: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	Oct	: :	Nov	:	Dec	:	Jan	: : :	Feb	:	Mar	;	Apr	:	May	:	Jun	:	Total
									,			1,000	cra	tes								
1980-81		Truck										-										
		Fresh		12		168		252		248		252		348		284		224				1,788
		Total		12		168		252		248		252		348		284		224				1,788
1981-82		Truck																				
		Fresh		16		124		212		144		244		312		316		188		12		1,568
		Total		16		124		212		144		244		312		316		188		12		1,568 1,568
1982~83		Truck																				
		Fresh		4		172		276		272		244		264		320		260		20		1,832
		Total		4		172		276		272		244		264		320		260		20		1,832
1983~84		Truck																				
		Fresh		10		169		272		246		293		336		264		180		1		1,771
		Total		10		169		272		246		293		336		264		180		1		1,771

**Greens:** Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
												1,000	crat	es								
1980-81		Truck																				
		Fresh		6 6		3 3		11 11		26 26		60 60		74 74		34 34		6 6				220 220
		Total		6		3		11		26		60		74		34		6				220
1981-82		Truck																				
		Fresh						9		28		48		45		20		9 9		3 3		163
		Total						9		28 28		48 48		46 46		20 20		9		3		163
1982-83		Truck																				
		Fresh		3		3		11		23		31		20		17		9		3		120
		Total		3 3		3 3		11 11		23 23		31 31		20 20		17 17		9 9		3 3		120
1983-84		Truck																				
		Fresh				2		10		18		56		63		52		10		2		213
		Total				2		10		18 18		56 56		63 63		52 52		10 10		2 2		213

Lettuce: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	: Method of : shipment	: : 0	ct	: Nov	: Dec	: :	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
*****	<b>, 4040 b</b> a <b>2</b> b b = , f		<b></b> .			*******			1,000	carte	ons						• • • • • • • • • • • • • • • • • • •		796ss
1980-81	Piggy-back Truck			•		•	<b></b>						4		2				6
	Iceberg			8	178	ł	374		344		506		738		186				2,334
	Romaine		2	18	4		52		36		82		66		28				326
	Other		2	18 12	2	i	40		30		48		44		14				218
	Export								ž								-		2
	Total		4	38	24	3	466		412		636		852		230				2,886
1981-82	Piggy-back Truck	:	<del></del> '	aberry.		•					2		-						2
	Iceberg			30	336	5	224		318		444		384		82				1,818
	Romaine		4	30 22	40	í	32		38		70		52		18				276
	Other		ż	10	20	Ś	22		28		32		30		8				158
	Export					2	<del>_</del>												2
	Total		6	62	40		278		384		548		466		108				2,256
1982-83	Piggy-back Truck	:			12	2	22		24		18		16		18				110
	Iceberg			32	32	,	342		198		272		394		400		2		1,962
	Romaine		2	34	5	5	60		40		50		46		46		2		332
	Other		2	20	4	3	34		30		44		46		22				238
	Export						4		ž										6
	Total		4	86	420	5	462		294		384		502		486		4		2,648
1983-84	Piggy-back Truck	4		2	16	)	9		26		48		42		25				162
	Iceberg			20	23	3	155		377		508		272		80				1,650
	Romaine		5	78	130	5	36		87		141		71		41				589
	Other		5	58	10	3	63		99		117		87		24				561
+	Export					ž	ĩ			,									Ē
	Total		10	158	48		264		589		814		472		170				2,965

Okra: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	: Method of : shipment	: : Oct	: Nov :	Dec :	Jan :	Feb :	: Mar :	Apr :	: May :	Jun :	Jul :	Total
						1,0	00 bushel	\$				
1980-81	Truck Total	1/ ₂₃ 23	13 13	7	3 3	3 3	<b>4</b> 4	10 10	30 30	33 33	2/ ₁₄ 14	140 140
1981-82	Truck Total	1/ ₂₃ 23	20 20	10 10	3 3	7	10 10	30 30	40 40	30 30	10 10	183 183
1982-83	Truck Total	1/ ₂₇ 27	30 30	10 10	7 7	10 10	10 10	20 20	40 40	47 47	2/ ₃₇ 37	238 238
1983-84	Truck Total	1/ ₁₉ 19	29 29	12 12	7 7	8. 8	17 17	22 22	60 60	50 50	2/ ₂₇ 27	251 251

^{1/} Includes September shipments.
2/ Includes August shipments.

**Dry onions:** Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	;	Oct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
												1,000	sack	(S								
1980-81		Truck Total										4 <b>-</b>		2 2		2 2		2 2				6 6
1981-82		Truck Total				 										2 2		4 4				- 6 6
1982-83		Piggy-back Truck Total							٠			4= 4=						6 2 8				6 2 8
1983-84		Truck Total						**			_			 		 		 		2		2 2

Parsley: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
		· p. = = = = = = = = = = = = = = = = = =				1,400 m						1,000	crai	tes								
1980-81		Truck		5		48		71		67		52		71		81		62		5		462
		Export Total		5		48		71		67		52		·5 76		81		62		5		5 467
1981-82		Truck		5		47		62 62		48		48		81 81		86		43 43		9		429
		Total		5		47		62		48		48		81		86		43	•	9		429
1982-83		Truck Total				48 48		90 90	••	71 71	•	62 62		67 67		90 90		43 43	٠.	19 19		490 490
1983-84		Truck Total		 		48 48		100 100		63 63		72 72		87 87		88 88		66 66		11 11		535 535

Green peppers: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	: Method of : shipment	; 0	ct	; ; No	: v :	Dec	: : Jan	: Feb	: Mar	: Apr	: : May	: : Jun	: Jul	Total
	**************************************						*********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,000 car	tons				
1980-81	Truck Export		40		56	820 4			244	1,452		820	16	7,052 20
	Total		40	5	56	824	764	344	244	1,452	2,012	820	16	7,072
1981-82	Piggy-back					.==				8	, <del></del>			8
	Trůčk		72	7	72	888	872	448	816	1,524	1,324	388	4	7,108
	Export				8				~-					8
	Tota?		72	7	80	888	872	448	816	1,532	1,324	388	4	7,124
1982-83	Piggy-back		,	•					-		7			4
	Truck		68	8	28	1,160	1,276	840	840	1,176	1,272	1,112	44	8,616
	Export						. 8				-			8
	Total		68	8	28	1,160	1,284	840	840	1,176	1,276	1,112	44	8,628
1983-84	Piggy~back					14	5		6	20	36	. 8		89
	Truck		38	6	63	1,426	834			1,785	1,844	846	26	8,712
	Export								***					
	Total		38	6	63	1,440	839	442	814	1,809	1,880	854	26	8,801

Irish potatoes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Tota?
		bee 2 4						74620				1,000	cwt									
1980~81		Piggy-back		-										15		201		39				255
		Truck						2		79		126		915		3,215		838				5,175
		Export												-		-				-		~~
		Total						2		79		126		930		3,416		877				5,430
1981-82		Piggy-back												26		101		9				136
		Truck						27		102		314	1.	152		3,097		693				5,385
		Export								-				-		-						
		Total						27		102		314	1,	178		3,198		702				5,521
1982-83		Piggy-back								1		2		6		127		16				152
		Truck						7		71		210		472	i	2,446		1,610		7 -		4,823
		Export						-						2		-		-				. 2
		Total						7		72		212		480	1	2,573	:	1,626		· 7		4,977
1983-84		Piggy-back										4		54		153		56	.*			267
		Truck						12		88		321	1.	147		3,420		1,471				6,459
		Export											_	~~								
		Total						12		88		325	1.	201	,	3,573		1,527				6,726

Radishes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	: Method of : shipment	: : 0	ct :	: Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Tota
										1,000	cwt									
L980-81	Piggy-back		44	39		54		60		35 58 5		70 77		79 79		66		5		452
	Truck	:	22	39 35		46		51		58		77		79		61		9		438
	Export	•	44 22 2	4		4		60 51 9		5		3								27
	Total	į	68	4 78		104		120		98		150		158		127		14		917
1981-82	Piggy-back		30	29		48		36		54		54 59		40		72				363
	Truck		30 27	29 37		52		36		46		59		53		58		9		377
	Export		-	1		3				3		5						-		13
	Total	!	57	67		103		72		103		118		93		130		9		752
1982-83	Piggy-back		2	51		33		60		35		35 51		59		82				353
	Truck		10	46		33 63		52		44		51		62		67		18		41.
	Export		1			2		6		4		1								14
	Total	•	13	97		98		118		83		87		121		149		18		784
1983-84	Piggy-back			20		27		35 36		78		44		15		44				263
	Truck		12	47		61		36		52		63		56		62		11		400
	Export					5														. !
	Total	,	12	67		93		71		130		107		71		106		11		669

Southern peas: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year		hod of pment	:	Oct	:	Nov	:	Dec	;	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
												1,000	bush	iels								
1980-81	Tru To	ick otal		1/ ₂₃ 23		8 8								4		4 4		23 23		2/ ₁₁ 11		73 73
1981-82	Tru To	ick otal		4		4 4		4 4		4		4 4		3 3		19 19		23 23		8 8		73 73
1982-83	Tru To	uck otal				4		8 8		8 8		4 4		8 8		12 12		35 35		2/ ₁₉ 19		98 98
1983-84	Tru To	ick stal		1/ ₄ 4		8 8		13 13		14 14		11 11		13 13		15 15		29 29		18 18		125 125

^{1/} Includes September shipments.
2/ Includes July shipments.

Squash: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	: Method o	f : ; Oct	: Nov	: Dec	: Jan	: : Feb	: : Mar	: : Apr	May	Jun :	Jul :	Total
						1	1,000 bust	hels				
1980-81	Truck Total	1/ ₁₈₆ 186		259 259	126 126	50 50	267 267	579 579	357 357	36 36	2 2	2,107 2,107
1981-82	Truck Total	1 <b>64</b> 164		357 357	200 200	203 203	488 488	500 500	257 257	19 19	5 5	2,529 2,529
1982-83	Truck Total	1/ ₁₃₆ 136		338 338	264 264	181 181	188 188	455 455	571 571	114 114	2/ ₁₀ 10	2,624 2,624
1983-84	Truck Total	1/ ₁₀₇ 107	394 394	348 348	159 159	242 242	532 532	554 554	360 360	30 30		2,726 2,726

^{1/} Includes September shipments.
2/ Includes August shipments.

Stramberries: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop	:	Method	:	_	:		:		:		:		:	N	:	T-4-
year	:	shipment	:	Dec	:	Jan	:	Feb	;	Mar	:	Apr	:	May	: 	Tota
									1,000	flats				:		
980-81		Air		8		58		67		75						208
		Truck		8 8		108		442		1,675		1,850				4,08
		Export		-		8		8		17		-				3.
		Total		16		174		517		1,767		1,850				4,32
981-82		Air		17 8		58		17		25		8				12
		Truck		8		500		1,092		2,217		625		25		4,46
		Export				17		25		8						5
		Total		25		575		1,134		2,250		633		25		4,64
982-83		Air		25		50		17		8						10
		Truck		142		408		208		1,117		2,258		125		4,25
		Export		8		17		8		8		8				4
		Total		175		475		233		1,133		2,266		125		4, 40
983-84		Air		25		25				8		~=				5
		Truck		86		90		129		1,919		1,186		121		3,53
		Export								115		-				11
		Total		111		115		129		2,042		1,186		121		3,70

Tomatoes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar :	A	or :	May	:	Jun	:	Jul :	Total
													1,00	0 carte	กร		<u></u>					<del>-</del> .
1980-81		Piggy-back								**						3	4	1	,		. <del></del>	7
		Truck		563		3,427		4,880		4,777		2,007		530	4,	937	9,216	+ 4	2,373		 23	32,73
		Export						13		14												27
		Total		563		3,427		4,893	١,	4,791		2,007		530	4.	940	9,220		2,373		23	32,767
1981-82		Piggy-back						-						16		24			, 8			- 41
		Truck		504		4,316		6,372		4,692		2,472		4 <b>,540</b>	7,	700	9,580	1.	,032 2,032		20	42,228
		Export						4							_							
		Total		504		4,316		6,376		4,692	5.	2,472	į	4,556	7,	724	9,580		2,040		20	42,280
1982-83		Piggy-back				12		88	ļ	156		212		84		168	392		, 380			1,49
		Truck		252		4,008		6,560		5,800		4,200		2,856	4,	452	7,096	1	6,604		316	42,14
		Export				·			15 a												-	
		Total		252		4,020		6,648	l .	5,956		4,412		2,940	4,	620	7,488	1	6,984	: <b>'</b>	316	43,63
1983-84		Piggy-back				203		261		234		144		244		396	547		. 288			2,31
2700 01		Truck		162		5,350		6,584		3,944		1,904		3,544	6.	632	9,370	, I.	/ _{2,793}		78	40,36
		Export								•		-		2	_		5					
		Total		162		5,553		6,845	, '	4,178	(	2,048		3,790	. 7,	028	9,922	: :	3,081		78	42,68

^{1/} Includes estimated shipments moving out of State from west Florida.

Watermelons: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	; ;	Total
	6 J - 7 - A				,,,,,,					1,	108	ads								
980-81	Piage	y-back												33		78	2/4/	, 9		120
,,,,	Truc	, buon (		40		4						18	!	5,922	8	78 3,336	3/4/	9 1,264		15,584
	Expo									-4										
	Tot			40		4						18		5,955		3,414		1,273		15,704
981-82	Piac	y-back		_ ,==								**			2/			a,		
	Truc	k		2/11 2/12		2		-			:	1,449	1	6,118	3/	,044		3/540		15,164
	Expo			2/-2												-				2
	Tot			13		2					;	1,449		6,118	7	,044		540		15,166
982-83	Piaa	y-back		- ·										16		407	2/4	, 16		439
<b>JUM</b> 00	Truc	k		2/41		9		2				2		1,171	9	,451	3/4/	4,351		15,027
	Expo																			
	Tot			41		9		2				2		1,187	9	9,858		4,367		15,466
983-84	Pian	y-back												569	3.	1,030	5	,		1,599
700 71	Truc	k		2								1,993		4,782	3/13	1,030 1,599	3/	1,542		19,918
	Expo													7				1947		7
	Tot	al		2								1,993		5,358	13	2,629	+	1,542		21,524

^{1/45,000} pounds per load.

^{2/} Includes shipments prior to December.
3/ Includes estimated shipments moving out of State from west Florida.
4/ Includes August shipments.

Other vegetables: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1980-81 through 1983-84

Crop year	:	Method of shipment	;	0ct	: :	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Total
													1,00	0 cwt										,
1980-81		Truck																				21		
		Fresh		19		54		76		50		45		62 52		61		115		128		2/10		620
		For proc.		3		5		17		24		42		52		16		7		4				171
		Total		19 3 22		5 59		76 17 93		50 24 74		45 42 87		114		61 16 77		122		132		11		791
1981-82		Truck																				9.1		4.
		Fresh		41		73		114		69		55		67		73		148		70		2/15		725
		For proc.		1		3		6		12		31		28		15		9		5				110
		Total		42		73 3 76		120		69 12 81		55 31 86		67 28 95		15 88		157		70 5 75		15		835
1982-83		Piggy-back														1		11		2	. '			14
		Truck	1	1/																		2/38		
		Fresh	•	1/ ₃₆		111		121		71 28		62 22		69		82 12		138		197				925
		For proc.				3		19		28				18				13		9				124
		Export								2	,			87										2
		Tota?		36		114		140		101		84	•	87		95		162		208		.38		1,065
1983-84		Truck								•												·		
		Fresh		L/ ₄₀		166		165		47		55		82		125		190		145		22		1,037
		For proc.				3		19		10		20		37		38		11		3				141
		Total		40		169		184		57		20 75		119		163		201	-	148		22		1,178

^{1/} Includes September shipments.
2/ Includes August shipments.

Snap beams: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	1.	.000 bus	hels re	eceived	from -	-			1,000 bu		eceived f	rom	
City	Flor	ida	Other	states	Tot	al	City	Flor	ida	Other	states	Tot	al
ĭ þ	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rai1	Truck
Atlanta		101		33		134	St. Louis		57		20		77
Balt-Wash		111		41		152	San Antonio						
Boston		162		87		249	San Fran-Oakland		1		205		206
Buffalo		14		2		16	Seattle-Tacoma				21		21
Chicago		112	1	49	1	161	Total U.S.		1,473	64	1,271	64	2,744
Cincinnati		67		16		83							
Columbia, S.C.		60		73		133	Montreal		129		26		155
Dallas		48		67		115	Ottawa		24		1		25
Denver		2		15		17	Toronto		187		29		216
Detroit		75		35		110	Yancouver				42		42
Los Angeles		4		419		423	Winnipeg		4		5		9
New Orleans		22		16		38	Total Canadian		344		103		447
New York-Newari	k	457	63	96	63	553							
Philadelphia		142		68		210			·	•			
Pittsburgh		38		8		46	Total		1,817	64	1,374	64	3, 191

Cabbage: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	1,	000 cre	ites re	ceived	from -	-			1,000 cr		ceived		
City	Flor			states			City	Flor	lda	Other	states	Tot	al .
Ť	Rail	Truck	Rail	Truck		Truck	<u> </u>	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		190		327		517	St. Louis		3		315		318
Balt-Wash	10	220	3	304	13	524	San Antonio					••	
Boston	20	161	1	455	21	616	San Fran-Oakland				436		436
Buffalo		13		101		114	Seattle-Tacoma		••		210		210
Chicago	1	23	34	557	35	580	Total U.S.	79	1,556	86	6,743	165	8,299
Cincinnati		60		380		440							
Columbia, S.C.		126		167		293	Montreal		94	1	685	1	779
Dallas	**			516		516	Ottawa		26		113		139
Denver				169		169	Toronto		49		356		405
Detroit		42		266		308	Vancouver			1	213	1	213
Los Angeles				1,096		1,096	Winnipeg			••	164		164
New Orleans		12		202		214	Total Canadian		169	2	1,531	2	1,700
New York-Newar	k 46	381	46	640	92	1,021							
Philadelphia	2	210		384	2	594							
Pittsburgh		115	2	218	2	333	Total	79	1,725	88	8,274	167	9,999

Cantaloups: Rail and truck arrivals from Florida and other States,

	1.	000 cra	ites re	ceived	from -	-			1,000 cr	rates re	ceived f		
City	Flor			states	Tot	al	City	Flor	ida	Other	states	Tot	al
	Ra11	Truck		Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		7		120		127	St. Louis			1	96	1	96
Balt-Wash			7	185	7	185	San Antonio						
Boston			45	199	45	199	San Fran-Oakland				249		249
Buffalo				- 31		31	Seattle-Tacoma	••		1	107	1	107
Chicago			162	147	162	147	Total U.S.		23	341	2,845	341	2,868
Cincinnati			1	108	1	108							
Columbia, S.C.		16		38		54	Montreal			11	95	11	95
Dallas				185		185	Ottawa				16		16
Denver				95		95	Toronto	••		18	177	18	177
Detroit			2	116	2	116	Vancouver				53	-+	53
Los Angeles			1	398	1	398	Winnipeg				23		23
New Orleans				59		59	Total Canadian			29	364	29	364
New York-Newar	k		98	507	98	507							
Philadelphia			14	125	14	125							
Pittsburgh			9	80	9	80	Total		23	370	3,209	370	3,232

Carrots: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	T,	,000 ba			from -	-			1,000	bags re	ceived 1	rom	
City	Flor	ida	Other	States	Tot	al	City	Flo	rida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rafl	Truck		Ra11	Truck	Rail	Truck	Rail	Truck
Atlanta		57	19	168	19	225	St. Louis		2	92	121	92	123
Balt-Wash	3	28	103	222	106	250	San Antonio						
Boston	3	45	653	292	656	337	San Fran-Oakland				650	-	650
Buffalo	~-	6	86	391	86	397	Seattle-Tacoma	-			290		290
Chicago		11	819	292	819	303	Total U.S.	16	310	3,324	7,097	3,340	7,407
Cincinnati		5	54	215	54	220				•	=	•	•
Columbia, S.C.		31		26		57	Montreal		57	189	624	189	681
Dallas			5	372	5	372	Ottawa		11	7	156	7	167
Denver				174		174	Toronto		27	71	495	71	522
Detroit		2	145	164	145	166	Vancouver			21	391	21	391
Los Angeles			,	2,678		2,678	Winnipeg		5		158		163
New Orleans		20		78		98	Total Canadian		100	288	1,824	288	1,924
New York-Newarl	k 10	72	872	533	882	605					-		•
Philadelphia		27	338	252	338	279							
Pittsburgh		4	138	179	138	183	Total	16	410	3,612	8,921	3,628	9,331

Cauliflower: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	1,	,000 car		eceived		-			1,000 ca	rtons re	eceived	from	
City	Flo	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	a i
	Rail	Truck	Rail	Truck	Rail	Truck	Ţ	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		2		118		120	St. Louis		4		259	**	263
Balt-Wash		9	10	251	10	260	San Antonio		e# t=				
Boston	1	16	44	323	45	339	San Fran-Oakland				345		345
Buffalo		**		63		63	Seattle-Tacoma				246		246
Chicago		7	653	322	653	329	Total U.S.	4	100	875	4,902	879	5,002
Cincinnati		4	30	261	30	265					•		•
Columbia, S.C.		7		. 19		26	Montreal	***	33	30	320	30	353
Dallas				253		253	Ottawa		13	5	106	5	119
Denver				167		167	Toronto	-		16	564	16	564
Detroit			10	310	10	310	Vancouver				341		341
Los Angeles				708		708	Winnipeg				145		145
New Orleans		2		96		98	Total Canadian		46	51	1,476	51	1,522
New York-Newari	k 3	29	111	678	114	707					-		•
Philadelphia		20	5	322	5	342		-					
Pittsburgh			12	161	12	161	Total	4	146	926	6,378	930	6,524

Celery: Rail and truck arrivals from Florida and other States, October 1983 through June 1984

	1,	000 cra	ites re	cetved	from -				1,000 cr	ates re	ceived f	rom	
C1ty [	Flor	ida	Other	States	Tot	al .	City	Flor	ida	Other	States	Tot	aĭ
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		86	7	51	7	137	St. Louis		52	6	151	6	203
Balt-Wash	3	128	10	188	- 13	316	San Antonio	-					
Boston	86	300	406	199	492	499	San Fran-Oakland				484		484
Buffalo		41		81		122	Seattle-Tacoma				243		243
Chicago	-	43	1,623	287	1,623	330	Total U.S.	162	1,363	2,582	4,984	2,744	6,347
Cincinnati		70	10	174	10	244			-	•	•	·	
Columbia, S.C.		36		12		48	Montreal		255	172	237	172	492
Dallas		11		305		316	Ottawa		72	16	67	16	139
Denver				205		205	Toronto		126	159	331	159	457
Detroit		62	6	245	6	307	Vancouver			2	238	2	238
Los Angeles				1,490		1,490	Winnipeg		3		101		104
New Orleans		45		91		136	Total Canadian		456	349	974	349	1,430
New York-Newari	60	235	380	455	440	690							•
Philadelphia	13	184	78	188	91	372					<del></del>	<del></del>	·
Pittsburgh		70	56	135	56	205	Total	162	1,819	2,931	5,958	3,093	7,777

Chinese Cabbage: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	1,	,000 cr			from -	-			1,000 cr	ates r	eceived	from	
City	Flor	'ida	Other	States	Tot	al .	City	Flor	ida	Other	States	Tot	al
I	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta		2		13		15	St. Louis		4		10		14
Balt-Wash		2		14		16	San Antonio						
Boston		16		16		32	San Fran-Dakland				137		137
Buffalo							Seattle-Tacoma				30		30
Chicago		6	4	22	4	28	Total U.S.		56	4	612	4	668
Cincinnati		4		10		14							
Columbia, S.C.				**			Montrea?		39	-د	23		62
Dallas				23	~-	23	Ottawa		4		3		7
Denver		-		13		13	Toronto	~~	2		3		5
Detroit	-	2		8		10	Vancouver				68		68
Los Angeles				275		275	Winnipeg				9		9
New Orleans				12		12	Total Canadian		45		106		151
New York-Newar	k	13		15		28							
Ph1ladelph1a		5		13		18							
Pittsburgh		2		1		3	Total		101	4	718	4	819

Corn: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	1,	,000 crs	tes re	cetved	from -	-			1,000 cr	ates re	ceived t	from	
City	Fior	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rafi	Truck	Rail	Truck	Rail	Truck
Atlanta		204		21		225	St. Louis		220	74	8		228
Balt-Wash		186	27	17	27	203	San Antonio						
Boston		171	79	32	79	203	San Fran-Oakland		70		229		299
Buffalo		30		4		34	Seattle-Tacoma		12		79		91
Chicago		251		58	~=	309	Total U.S.		2,776	167	1,127	167	3,903
Cincinnati		196		14		210			•		•		•
Columbia, S.C.		115	-	12		127	Montrea?		106		14		120
Dallas		143		42		185	Ottawa	-	40		1		41
Denver		26		60		86	Toronto		215		31	-	246
Detroit		174		22		196	Vancouver		6	8	44	8	50
Los Angeles		153		472		625	Winnipeg		13		5	-	18
New Orleans		91		8		99	Total Canadian		380	8	95	8	475
New York-Newar	k	406	36	24	36	430							
Philadelphia		217	25	21	25	238							
Pittsburgh		111		4		115	Total		3,156	175	1,222	175	4,378

Cucumbers: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

· I		,000 cra	tes re	ceived	from -				1,000 cr	ates re	cetved t	rom	
City	Flor	da	Other	States	Tot	aT.	City	Flor	ida	Other	States	Tot	ā i
[	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		105		66		171	St. Louis		63		112		175
Balt-Wash		140	1	167	1	307	San Antonio					~~	
Boston	8	390	3	418	11	808	San Fran-Dakland				297		297
<b>Buffalo</b>		59		25		84	Seattle-Tacoma		6	2	142	2	148
Chicago		129	9	241	9	370	Total U.S.	32	2,171	48	3,795	80	5,966
Cincinnati		90	-	110		200			,				
Columbia, S.C.		61		79		140	Montreal		102	7	261	7	363
Dallas		6		207		213	Ottawa		21		53		74
Denver		2		123		125	Toronto		123		247		370
Detroit		107	1	209	1	316	Vancouver		1	11	155	11	156
Los Angeles		3		686		689	Winnipeg		9	1	67	1	76
New Orleans		29		80		109	Total Canadian		256	19	783	19	1,039
New York-Newar	k 21	618	30	456	51	1,074							-
Philadelphia	3	221	2	221	5	442							
Pittsburgh	~-	142		156		298	Total	32	2,427	67	4,578	99	7,005

Eggplant: Rail and truck arrivals from Florida and other States, October 1983 through June 1984

<del></del>	1,	000 cai	tons re		from -		July 1907		1,000 ca	rtons re	ce ived i	rom	
City	Flor	ida	Other	States	Tot	al	City	Flor			States	lot	ai
	Rail	Truck	Rail	Truck	Rail	Truck	ſ	Rall	Truck	Rail	Truck	Rail	Truck
Atlanta		13		7		20	St. Louis		12		10		22
Balt-Wash		35		22		57	San Antonio						
Boston		93		49		142	San Fran-Oakland				125		125
Buffalo		7		6		13	Seattle-Tacoma		-		22		22
Chicago		40	1	29	1	69	Total U.S.		677	44	888	44	1,565
Cincinnati		12		11		23							•
Columbia, S.C.		5		2		7	Montreal		59		37		96
Dallas		7		41		48	Ottawa		6		5		11
Denver				14		14	Toronto		59		39		98
Detroit		24		18		42	Yancouver		-	4	30	4	30
Los Angeles				268		268	Winnipeg	-	1	-	5		6
New Orleans		17		21		38	Total Canadian		125	4	116	4	241
New York-Newarl	k	323	43	194	43	517							
Philadelphia		68		41		109						<u> </u>	
Pittsburgh		21		8		29	Total		802	48	1,004	48	1,806

Escarole: Rail and truck arrivals from Florida and other States.

							ough June 1984						
	1,	000 cra			from -	-	Ī		1,000 cr	ates re	ceived f	rom	
City	Flor	lda	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck	. [	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	=-	22		13	35		St. Louis	**	7	18		25	
Balt-Wash		38		20		58	San Antonio						
Boston		153		57		210	San Fran-Oakland			2	42	2	42
Buffalo		25		7		32	Seattle-Tacoma	**=			25		25
Chicago		47		35		82	Total U.S.	-	1,021	38	637	38	1,658
Cincinnati		22		24		46			•				•
Columbia, S.C.							Montreal		33	3	30	3	63
Dallas	~-			14		14	Ottawa	*=	6		2		8
Denver				15		15	Toronto	~-	24		19		43
Detroit	~-	36		16		52	<b>Vancouver</b>	**	**	~	13		13
Los Angeles			-	170	-	170	Winnipeg	~-			4		4
New Orleans		4	~*	8	~-	12	Total Canadian	~=	63	3	68	3	131
New York-Newar	k	511	36	108	36	619							
Philadelphia	-	113	**	49	~-	162							
Pittsburgh	~-	43	*-	16	~-	59	Total		1,084	41	705	41	1,789

Greens: Rail and truck arrivals from Florida and other States, October 1983 through June 1984

· · · · · · · · · · · · · · · · · · ·	1,	000 bus	hels re	ceived	from -	-			1,000 bu	shels re	ce ived f	rom	
City	Flor	ida	Other	States	To	tai	City [	Flor	ida	Other	States	Tot	al
<b>__</b>	Rail	Truck	Rail	Truck	Rati	Truck		Rati	Truck	Rail	Truck	Rail	Truck
Atlanta		19		287		306	St. Louis				137	to en	137
Balt-Wash		4		161		165	San Antonio						
Boston		4		192		196	San Fran-Oakland				113	lps also	113
Buffalo				14		14	Seattle-Tacoma				47		47
Chicago		3		226		229	Total U.S.		149	26	3,139	26	3,288
Cincinnati		10		159		169							
Columbia, S.C.		8		79		87	Montreal						
Dallas				197		197	Ottawa						
Denver				24		24	Toronto						
Detroit			2	260	2	260	Vancouver		-				
Los Angeles				517		517	Winnipeg						
New Orleans		1		52		53	Total Canadian		~-				
New York-Newar	k	93	24	473	24	566							
Philadelphia -		7		178		185			·				
Pittsburgh				23		23	Total		149	26	3,139	26	3,288

Lettuce—Iceberg: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	1,	,000 car	tons re	eceived	from -	•			1,000 ca	rtons re	celved f		
City	Flor	·ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
ſ	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		5	2	940	2	945	St. Louis			48	939	48	939
Balt-Wash	1	84	201	990	202	1,074	San Antonio		-				
Boston	71	24	1,482	1,160	1,553	1,184	San Fran-Oakland		~=		1,488		1,488
Buffalo		2	22	460	22	462	Seattle-Tacoma			5	976	5	976
Chicago	~~			1,171		1,171	Total U.S.	74	462	5,229	21,228	5,303	21,690
Cincinnati			162	1,131	162	1,131							
Columbia, S.C.		150	5	264	5	414	Montrea1		409	336	1,182	336	1,591
Dallas			38	1,469	38	1,469	Ottawa		46	31	255	31	301
Denver			4	869	4	869	Toronto		29	315	1,495	315	1,524
Betroit			61	1,603	61	1,603	Yancouver				683		683
Los Angeles		••		2,504		2,504	Winnipeg		2		326		328
New Orleans	•-	26	1	539	1	565	Total Canadian		486	682	3,941	682	4,427
New York-Newar	k 2	123	2,096	2,816	2,098	2,939							
Philadelphia	-	38	797	1,145	797	1,183				· · · · · · · · · · · · · · · · · · ·	,		
Pittsburgh		10	305	764	305	774	Total	74	948	5,911	25,169	5,985	26,117

Lettuce-Romaine: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

						400	OMBL 1302 PURARÂN AN	116 270 1					
	1	000 cra	ites re	ceived	from -	- 1			1,000 cr	ates re	ceived f	rom	
City	Flo	·ida	Other	States	Tof	:aì	City	Flor	ida	Other	States	Tot	al
, i	Rail	Truck	Rail	Truck	Rail	Truck	·	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		8		77		85	St. Louis	,			105		105
Balt-Wash		33		174		207	San Antonio			**	548		548
Boston		29	-	279		308	San Fran-Oakland						
Buffalo		5		21		26	Seattle-Tacoma				223	••	223
Chicago		12		177		189	Total U.S.		397	4	4,343	4	4,740
Cincinnati		10		49		59							
Columbia, S.C.							Montreal					_	
Dallas				138		138	Ottawa						
Denver				72		72	Toronto						
Detroit		1	3	179	3	180	Vancouver						
Los Angeles				1,358		1,358	Winnipeg	-					
New Orleans		4		50		54	Total Canadian						
New York-Newar	k	236		628		864							
Philade?phia		45	1	240	1	285							
Pittsburgh		14		25		39	Total		397	4	4,343	4	4,740

Lettuce Other: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

							chrough dune 1304						
	1,	000 cra	ites re	cetved	from -	-			1,000 cr		ceived t		
City [	Flor	ida	Other	States	Tot	:a1	City	Flor	ida	Other	States_	Tot	al
Ť	Rail	Truck	Rail	Truck	Rail	Truck	Ţ	Ra17	Truck	Rall	Truck	Rail	Truck
Atlanta			4	146	4	146	St. Louis				183		183
Balt-Wash				129		129	San Antonio						
Boston				271		271	San Fran-Oakland		-	**	1,158		1,158
Buffalo				14		14	Seattle-Tacoma				296		296
Chicago				99		99	Total U.S.	-	***	4	4,828	4	4,828
Cincinnati				108		108							
Columbia, S.C.							Montreal			11	334		334
Dallas				239		239	Ottawa	-			56		56
Denver				261		261	Toronto	40		23	261	23	261
Detroit				154		154	<b>Vancouver</b>				38		38
Los Angeles				1,268		1,268	Winnipeg				83		83
New Orleans				57		57	Total Canadian			34	772	34	772
New York-Newar	k		-	284		284							
Philadelphia				125		125							
Pittsburgh				36	**	36	Total			38	5,600	38	5,600
-											_		

### Mixed Vegetables: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	1,	000 c	wt r	eceived	from -	•			1,000			from	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta							St. Louis	=~					
Balt-Wash	40		17		57		San Antonio		~=				
Boston	98		381	-	479		San Fran-Oakland						
Buffalo				1		1	Seattle-Tacoma						
Chicago			1,657		1,657		Total U.S.	305		2,919	1	3,224	1
Cincinnati	3		9		12								
Columbia, S.C.				~-			Montreal						
Dallas				~~			Ottawa						
Denver							Toronto				***		
Detroit			12	~	12		<b>Vancouver</b>						
Los Angeles				-			Winnipeg						
New Orleans				~~			Total Canadian						
New York-Newari	k 159		630		789								
Philadelphia	4		170	-	174								
Pittsburgh	1		43	**	44		Total	305	••	2,919	1	3,224	1

Okra: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	1,	000 bus	hels re	eceived	from -	-			1,000 bu	ishels re	eceived 1	from	
City	Flor	ida	Other	States	Tot	ia;	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rai1	Truck		Rai1	Truck	Rail	Truck	Rai1	Truck
Atlanta		12	~~	14		26	St. Louis		2				2
Balt-Wash		4		3		7	San Antonio						
Boston		4				4	San Fran-Oakland				5		5
<b>Buffalo</b>							Seattle-Tacoma	~-			1		1
Chicago		1		23		24	Total U.S.		53	31	208	31	261
Cincinnati		5		2		7							
Columbia, S.C.		12		3		15	Montreal						
Dallas				26		26	Ottawa						
Denver							Toronto						
Detroit		1		16		17	Vancouver						
Los Angeles			6	73	6	73	Winnipeg				-	~-	
New Orleans		1		3		4	Total Canadian	~-					
New York-Newar	k	9	25	34	25	43							
Philadelphia		2		5		7							
Pittsburgh			4=				Tota1	•	53	31	208	31	261

Peppers—Bell: Rail and truck arrivals from Florida and other States, October 1983 through June 1984

	1,	000 bus	hels r	eceived	from -				1,000 bu	shels re	ceived f	rom	
City	Flor	·lda	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Ra11	Truck	Rail	Truck
Atlanta		92		70		162	St. Louis		80		134		214
Balt-Wash	**	210	~-	127		337	San Antonio				**		
Boston	5	568	18	363	23	931	San Fran-Dakland		22		474		496
Buffalo		56	***	30		86	Seattle-Tacoma		12		203		215
Chicago		208	69	291	69	499	Total U.S.	15	3,380	126	4,366	141	7,746
Cincinnati		126	~-	161		287			•				
Columbia, S.C.		67	~~	27		94	Montreal		367	15	319	15	686
Oa I las		90		265		355	Ottawa		77		58		135
Denver		6		157		163	Toronto		398		312		710
Detroit		171	1	255	1	426	Vancouver		7	4	226	4	233
Los Angeles		43	~-	941	-	984	Winnipeg		13		54		67
New Orleans		79		91		170	Total Canadian		862	19	969	19	1,831
New York-Newar	k 10	981	30	499	40	1,480							
Philadelphia		368	7	204	7	572							
Pittsburgh		201	1	74	1	275	Total	15	4,242	145	5,335	160	9,577

Peppers Other: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984 1,000 bushels received from - -1,000 bushels received from -City Florida Other States Total Florida Other States City Total Rail Truck Rail Truck Rail Truck Rail Truck Rail Truck Rail Truck Atlanta 11 St. Louis 10 Balt-Wash 7 8 1 San Antonio San Fran-Dakland Boston 45 13 58 81 81 Seattle-Tacoma Buffalo 13 13 36 Chicago 18 54 Total U.S. 350 193 1,074 193 1,424 Cincinnati 9 3 12 Columbia, S.C. Montreal 7 171 Dallas 178 Ottawa Denver 42 42 Toronto 40 Detroit 3 43 **Vancouver** Los Angeles __ 688 688 Winnipeg 2 New Orleans 5 Total Canadian New York-Newark 154 193 27 193 181 Philadelphia 15 19 Pittsburgh 19 21 1,074 1,424 Total 350 193 193

> Potatoes: Rail and truck arrivals from Florida and other States, October 1983 through June 1984

		,000 cv		eceived		-			1,000 c	wt re	ceived f	rom	
City	Flor	ida	Other	States	Tot	al _	City	Fîor	ida	Other	States	To	a?
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rafl	Truck	Rail	Truck
Atlanta		134	456	675	456	809	St. Louis		19	366	750	366	769
Balt-Wash	7	85	233	744	240	829	San Antonio	~				****	<u></u>
Boston	10	21	809	1,616	819	1,637	San Fran-Oakland	Age and	22		1,911		1,933
Buffalo	~-	9	. 196	291	196	300	Seattle-Tacoma		. 13	~~	711		724
Chicago		42	873	1,329	873	1,371	Total U.S.	23	836	7,663	18,708	7,686	19,544
Cincinnati		40	661	538	661	578				•	•		
Columbia, S.C.		72	19	209	19	281	Montreal		74	309	1,237	309	1,311
Dallas .		31	641	1,371	641	1,402	Ottawa		9	140	321	140	330
Denver	~~	7		573		580	Toronto	-	80	773	700	773	780
Detroit		10	576	466	576	476	Vancouver		14	44	853	44	867
Los Angeles		116	12	3,909	12	4,025	Winnipeg		4	5	578	. 5	582
New Orleans		20	24	325	24	345	Total Canadian		181	1,271	3,689	1,271	3,870
New York-Newari	·	50	1,828	1,725	1,828	1,775				• "	•	-•	
Philadelphia	6	98	703	877	709	975				-			<del></del>
Pittsburgh		47	266	688	266	735	Total	23	1,017	8,934	22,397	8,957	23,414

Potatoes Chipper: Rail and truck arrivals from Florida and other States,

	1,	000 CW	rt re	ceived	from -	~			1,000 c	wt re	ceived f	rom	
City	Flor	ida	Other	States	Tot	f6:	City	Flor	ida	Other	States	Tot	al
[	Rail	Truck	Rail	Truck	Rail	Truck	_	Rail	Truck	Rafi	Truck	Rail	Truck
Atlanta		25	118	262	118	287	St. Louis		53		190	744	243
Balt-Wash	44	16		76		92	San Antonio	****		-	44		***
Boston		32	****	114	-	146	San Fran-Oakland	****			311	44	311
Buffalo	44		~-	13		13	Seattle-Tacoma	-			222		222
Chicago		14	~~	91		105	Total U.S.		386	196	3,445	196	3,831
Cincinnati		41		102		143					•		•
Columbia, S.C.			-414	neprope		Photos.	Montreal						
Dallas		5		856		861	Ottawa						ياني
Denver				453	-	453	Toronto				-		
Detroit		200	78	755	78	955	Vancouver						-
Los Angeles	***	-540					Winnipeg			-			
New Orleans				4914		ټ	Total Canadian				***		•
New York-Newar	k					-							
Philadelphia -		~_				ے۔				<del></del>			
Pittsburgh		~~		شد			Total		386	196	3,445	196	3,831

Potatoes Seed: Rail and truck arrivals from Florida and other States, October 1983 through June 1984

		,000 cwt		ece fyed					1,000 c	vt · · · r	eceived t	from	
City [	Flor	ida	Other	States	Tot	tal	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
At lanta	4-		-	17		17	St. Louis		1500	1	14	1	14
Balt-Wash	~				***	-	San Antonio	***		-	~~		-
Boston						~~	San Fran-Oakland		-	-	1419	****	·
Buffalo	est to				-414	-	Seattle-Tacoma	1010		44			
Chicago			~~				Total U.S.	-		2	76	2	76
Cincinnati			1	28	1	28							
Columbia, S.C.	-			•••	4	Name	Montreal		-				
Dallas				7		7	Ottawa						***
Denver			شيد		-	***	Toronto						
Detro1t	~~~	جنب			nd ng	1010	Vancouver						1
Los Angeles		-			-		Winnipeg	••••		-		-	-
New Orleans			-			~-	Total Canadian						
New York-Newar	k							•	•				
Philadelphia				4	-	4	•						
Pittsburgh	~~			6		6	Total		-	2	76	2	76

Radishes: Rail and truck arrivals from Florida and other States,

				00	tober 1	1983 thr	ough June 1984						
	1,	000 car		eceived	from -	-			1,000 ca	rtons re	ceived f	rom	
City [	Flor	ida	Other	States	To	al	City	Flor	ida	Other	States	Tot	<u>a1</u>
	Rail	Truck	Rail	Truck	Rail	Truck	·	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	٠	50		30		80	St. Louis		166		112	***	278
Balt-Wash		92		21		113	San Antonio					***	
Boston	7	179		189	7	368	San Fran-Oakland				391		391
Buffalo		22		14		36	Seattle-Tacoma		1	-	370		371
Chicago	-	124	3	63	3	187	Total U.S.	2,117	1,543	8	2,612	2,125	4,155
Cincinnati	2,100	82		79	2,100	161		•	•		•	•	•
Columbia, S.C.	-	16		3	-	19	Montreal	~~~	208	1919	142		350
Dallas		122		108		230	Ottawa		47		29		76
Denver	~~	33	1414	92		125	Toronto		304	1010	67		371
Detroit		152	3	87	3	239	Vancouver		4		210		214
Los Angeles	-	11	****	817	nd nd	828	Winnipeg	سب	43	-	43	<b></b> .	86
New Orleans	***	30		7		37	Total Canadian		606	مب	491	-	1,097
New York-Newarl	, <u>-</u> -	220	2	119	2	339							
Philadelphia	10	131		76	10	207							
Pittsburgh	4914	112		34	-	146	Total	2,117	2,149	8	3,103	2,125	5,252

Spinach: Rail and truck arrivals from Florida and other States, October 1983 through June 1984

City	E10-				from →					1,000 bu	sneis re	ice ised i	LON -	
	<u> </u>	ida	Other	States	Tot	al	1	City	Flor	ida	Other	States	Tot	:a1
	Rail	Truck	Rai1	Truck	Rail	Truck	]		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		1	1	35	1	36	•	St. Louis				16		16
Balt-Wash				12		12		San Antonio						N-4
Boston	44		3	11	3	- 11		San Fran-Oakland	_			238		238
Buffalo		414	5	15	5	15		Seattle-Tacoma	1010		-44	47		47
Chicago		6	3	88	3	94	1	Total U.S.		20	12	949	12	969
Cincinnati		2	-	8		10								
Columbia, S.C.	<u>-</u>							Montreal		1		14	-	15
Dallas			~~	22	<u> </u>	22		Ottawa				3		3
Denver	- <u>-</u> -		ww	19		19		Toronto	-4-0	-		63		63
Detroit	~-			10		10		Vancouver	_			83		83
Los Angeles		1014		391		391		Winnipeg				8	نت	8
New Orleans				2	-	2		Total Canadian		1		171		172
New York-Newark		8	نب	21		29						•		
Philadelphia		1		6		7			***************************************	<del></del>				
Pittsburgh	-	2		. 8	-	10		Total		21	12	1,120	12	1,141

Squash: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	1,	,000 bus	hels re	ceived	from ~	-				ishels ro	ceived i	rom	
City [	Flor	ida		States	Tot	aì	City [	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		83	4970	39		122	St. Louis		18		42		60
Balt-Wash		58		53		111	San Antonio	1010			***	-	
Boston		155		468		623	San Fran-Oakland	-	***		502	****	502
Buffalo		15		10		25	Seattle-Tacoma		3		174		177
Chicago	فعريب	39	2	83	2	122	Total U.S.	-	1,037	80	3,454	80	4,491
Cincinnati		43		48		91							
Columbia, S.C.		52		34	-	86	Montrea?		67	1,014	48		115
Dallas		105		214		319	Ottawa		16	~~	17		33
Denver		2	-	107		109	Toronto	****	88	-	89		177
Detroit		45		88		133	Yancouver	1000			110	***	110
Los Angeles	*4**	4		1,071	مِني	1,075	Winnipeg		1		15	_	16
New Orleans		20	4-	26		46	Total Canadian	***	172		279		451
New York-Newar	k	282	78	380	78	662							
Philadelphia		75		84		159							
P1ttsburgh	-	38		31	-940	69	Total		1,209	80	3,733	80	4,942

Stranberries: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

<del></del>	1	,000 fla	te re	reived	from -		through vulle 1904		1,000	flats re	ceived f	rom	
City		rida		States		tal	City	Flor			States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		189	3	407	3	596	St. Louis		30		569	HERE	599
Balt-Wash	-	127	5	548	5	675	San Antonio				~~		***
Boston	3	102	61	1,003	64	1,105	San Fran-Oakland	2	2	2	1,470	4	1,472
Buffalo	~~	29		134		163	Seattle-Tacoma				503	~~	503
Chicago	_	122	67	664	67	786	Total U.S.	19	1,352	389	13,853	408	15,205
Cincinnati		40		877		917			•				
Columbia, S.C.		85	_	16		101	Montreal	3	159	5	484	8	643
Dallas		18	_	860		878	Ottawa		25	صريب	197		222
Denver			5	519	5	519	Toronto		116		697	-	813
Detroit		139	2	799	2	938	<b>Vancouver</b>	****		6	352	6	352
Los Angeles	14	1	56	1,880	70	1,881	Winnipeg		****		127		127
New Orleans		65		187		252	Total Canadian	3	300	11	1857	14	2157
New York-Newar	k	245	141	2,248	141	2,493							
Philadelphia		133	47	618	47	751							
Pittsburgh	-	25		551		576	Total	22	1,652	400	15,710	422	17,362

Tomatoes: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	- 1	voo car	rtons re	ceived	from -	- 1	ŀ		I,UUU Ca	rtons re	ceived f	rom	
City [	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	la.
	Rail	Truck	Rail	Truck	Rail	Truck	· · · · · · · · · · · · · · · · · · ·	Ra11	Truck	Rail	Truck	Rail	Truck
Atlanta		909		492		1,401	St. Louis	****	279	5	399	5	678
Balt-Wash	55	756	10	338	65	1,094	San Antonio		-	**		-	-
Boston	783	1,706	79	542	862	2,248	San Fran-Oakland	1000	269		1,881		2,150
Buffalo	-	253	~-	84		337	Seattle-Tacoma	***	516		644	•••	1,160
Chicago		1,445	224	884	224	2,329	Total U.S.	2,137	14,270	662	15,758	2,799	30,028
Cincinnati		1,026	3	450	3	1,476							
Columbia, S.C.		1,069		350		1,419	Montreal	Heat	1,294	17	767	17	2,061
Dallas		682		2,048		2,730	Ottawa		262	-	130		392
Denver	~	285		542	_	827	Toronto	-	1,829		820		2,649
Detroit		682	9	508	9	1,190	Vancouver		367	4	751	4	1,118
Los Angeles		694		4,883		5,577	Winnipeg	****	264		132		396
New Orleans	-	277	16	330	16	607	Total Canadian		4,016	21	2,600	21	6,616
New York-Newark	900	1,972	288	739	1,188	2,711			•				
Philadelphia Phila	399	775	25	411	424	1,186							
Pittsburgh		675	3	233	3	908	Total	2,137	18,286	683	18,358	2,820	36,644

Tomatoes-Cherry: Rail and truck arrivals from Florida and other States,
October 1983 through June 1984

	1,	000 car			from -	<b>-</b> T			1,000 ca	rtons re	ceived i	rom	
City [	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rall	Truck	Rall	Truck	Rail	Truck
Atlanta		77		96		173	St. Louis		36		70	-	106
Baīt-Wash		69	-	43		112	San Antonio				****		-
Baston		88	3	248	3	336	San Fram-Oakland		12	_	230		242
Buffalo	~~	9		3		12	Seattle-Tacoma	***	-		158		158
Chicago		65	-	150	-	215	Total U.S.		771	5	2,568	5	3,339
Cincinnati		74		154		228					•		•
Columbia, S.C.		21	-	15		36	Montreal		44	144			. 444
Dallas .	~~	13	-	201		214	Ottawa		****	44			
Denver		4		77		81	Toronto				-	-	
Detroit		39	HEND	153		192	Vancouver				<b></b>	***	
Los Angeles	~~	11	معيو	606	14 T	617	Winnipeg						شب
New Orleans	nd up	24	****	43		67	Total Canadian	-	,,,,,,	-			****
New York-Newarl	k	137	1	201	1	338							
Philadelphia	~~	59	1	95	1	154			·				·
Pittsburgh		33		25		58	Total		771	- 5	2,568	5	3,339

Peas (Other than green): Rail and truck arrivals from Florida and other States,

October	1083	through	anufi	1984

	1,	,000 bus			from -	-			1,000 bu	ishels r	eceived i	from	
City [	Flor	ida	Other	States	Tot	tal	City	Flor	ida	Other	States	Tot	al .
<u></u>	Rai1	Truck	Rail	Truck	Rail	Truck	· [	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		8		5		13	St. Louis	1000					
Balt-Wash							San Antonio	<b></b>			1010	44	
Boston		1	11	9	11	10	San Fran-Oakland	****		40***	49		49
Buffalo							Seattle-Tacoma			-	13	nd sa	13
Chicago	-	8	1	17	1	25	Total U.S.		40	141	330	141	370
Cincinnati				7		7	<b>,</b> ,						
Columbia, S.C.		1	-44	5	4-	6	Montreal						
Dallas .		2		16		18	Ottawa						
Denver			***	3		3	Toronto						
Detroit		2		9		11	Vancouver	~					
Los Angeles		1	12	178	12	178	Winnipeg	~-					
New Orleans	-	1	-	. 7		8	Total Canadian		~~	10-4	صدير		
New York-Newar	k	17	116	1	116	18							
Philadelphia			1	10	1	10							
Pittsburgh				1		1	Total		40	141	330	141	370

Watermelons: Rail and truck arrivals from Florida and other States,

October 1983 through June 1984

	1,	000 cwt	re	ceived	from -	-			1,000 cw	t re	ceived f	rom	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck	Γ	Rail	Truck	Rail	Truck	Rail	Truck
tlanta		459	-	104		563	St. Louis		156		106	***	262
Balt-Wash	17	293		65	17	358	San Antonio	عدية					
Boston	83	512	10	239	93	751	San Fran-Oakland	-			316	***	316
Buffalo		-72		14		86	Seattle-Tacoma	-	and range	13	173	13	173
hicago		499		150		649	Total U.S.	545	4,552	34	3,582	579	8,134
Cincinnati		213		54		267			•		•		•
Columbia, S.C.		558		42	-414	600	Montreal		150	*479	145	***	295
Dallas	~~	1		336		337	Ottawa	الدنية	56		12		68
Denver		14		281	-	295	Toronto	-	354	_	98	****	452
Detroit		400		193		593	Vancouver		· alle	13	125	13	125
os Angeles		6		1,030		1,036	Winnipeg	-	4		83	~-	87
lew Orleans		171	44	134		305	Total Canadian	****	564	13	463	13	1,027
New York-Newarl	k 408	741	11	161	419	902							-
Philadelphia	37	284		84	37	368							
ittsburgh		173		173		273	Total	545	5,116	47	4045	592	9,161

Tomatoes: Total recorded movement for Florida, Mexico, and the U.S. in one thousand cartons; by weeks, crop years 1981-82, 1982-83, and 1983-84

	Week				Total	recorded mo			11-22-2 AV-1	1/
		-	Florida	:	1041 60	Mex 1co			United States : 1982-83 :	17 1983-84
	ending	: 1981-82 :	1982-83	1983-84 :		1982-83 000 cartons		: 1981-82	: 1902-03 ;	1303-0
					-			. 200		1 40
)ct	6				36	132	160	1,708	1,392	1,40
	13		-		40	96	368	1,612	2,076	1,70
	20	16	8	4	40	148	404	1,936	2,232	2,33
	27	68	52	32	32	152	268	1,824	2,164	2,05
Nov	3	420	172	96	48	148	260	2,048	1,536	1,80
	10	724	388	500	44	196	240	1,872	1,304	1,62
	17	1,112	872	1,152	76	240	296	2,336	1,672	2,01
	24	1,280	1,272	1,876	60	368	340	2,060	2,116	2,54
Doe	1	932	960	1,300	52	308	276	1,408	1,616	1,74
Dec	1				52 64	204	160	1,992	1,904	2,02
	. 8	1,556	1,468	1,652			76		2,204	1,90
	15	1,716	1,892	1,580	72	152		2,172		
	22	1,500	1,656	1,384	- 84	172	88	1,904	2,036	1,65
	29	1,072	1,096	1,756	108	232	196	1,352	1,440	1,99
Jan	5	1,268	1,320	1,276	164	304	308	1,588	1,744	1,60
J 471	12	1,500	1,624	1,224	272	480	468	2,024	2,156	1,73
	19	1,000	1,496	1,164	604	904	740	1,728	2,432	1,93
	26	876	1,192	812	916	976	1,192	1,876	2,180	2,01
	_	600		700	. 100	824	1 109	1,832	1,864	1,91
Feb	2	692	1,024	720 650	1,108	884	1,192 1,380	2,008	2,152	2,03
	9	812	1,264	652	1,192			2,144	2,220	2,19
	16	668	1,336	460	1,476	876	1,724		•	2,31
	23	432	1,008	360	1,632	644	1,948	2,064	1,660	2,31
Mar	2	576	932	560	1,700	1,104	1,412	2,280	2,040	1,97
	9	524	832	468	1,872	924	1,596	2,404	1,756	2,06
	16	744	692	560	1,684	1,364	2,264	2,436	2,076	2,82
	23	968	476	860	1,628	2,076	1,384	2,600	2,552	2,24
	30	1,528	652	1,000	1,072	1,872	1,440	2,600	2,532	2,44
Apr	6	1,580	748	1,172	920	1,488	1,084	2,504	2,240	2,25
πþi	13	1,712	788	1,384	904	1,648	972	2,616	2,436	2,36
	20	1,612	1,176	1,732	824	1,216	1,272	2,436	2,400	3,00
	20 27	1,924	1,312	1,732	548	1,448	972	2,476	2,760	2,96
		•	·	·		-	***		8 704	
May	4	2,132	1,076	1,524	620	1,620	680	2,760	2,704	2,20
	11	2,472	1,012	1,944	352	1,028	468	2,844		2,41
	18	2,472	1,196	2,516	468	904	652	2,984		3,25
	25	2,372	1,676	2,520	384	688	464	2,956	2,492	3,39
Jun	1	1,620	2,604	2,016	408	780	236	2,340	3,948	2,58
	8	928	2,708	1,852	348	484	232	1,748	3,580	2,59
	15	632	2,172	1,220	316	340	340	1,948		2,44
	22	340	1,728	876	336	188	292	2,036		2,94
	29	344	988	340	228	240	284	2,636		2,8
<b>_</b>			******					~~~~~~~~	05 10s	67 91
Tota	l	42,224	42,868	42,540	22,732	27,852	28,128	84,092	85,124	87,3

^{1/} Includes Florida, Mexico, and other origins shipping tomatoes to U.S. markets.